# Mauwake reference grammar

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# Mauwake reference grammar

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#### Acknowledgements

There are several people without whom this description of Mauwake grammar would not have become a reality, and whom I want to thank from my heart.

My colleague for 25 years and a close friend since 1977, Kwan Poh San shared the joys and burdens of life and work with me during the whole of the Mauwake project. We learnt the language together and analysed it together, and although I have written this grammar, she has also contributed significantly towards it. There are many sections where some of the analysis was done by her and some by myself, but since we worked together it is sometimes hard to distinguish who did which part. Her oral command of the language is better than mine, and I have benefitted from her insights and comments during the writing process.

The Mauwake people welcomed Kwan Poh San and myself to live with them in Moro village and the family of Leo Magidar adopted us as their daughters. The people built our house, and brought us food. They taught us their customs and shared their everyday lives with us for those over 20 years that we lived in Moro. Although we naturally had more contact with the people in Moro village, the inhabitants of the other Mauwake villages also showed their hospitality and friendship to us. For this I thank them all.

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My greatest thanks go to God, who in his Word gives life, and love, and hope.

### Abbreviations and symbols

4.00	.4:	DAT	dative
ACC	accusative nn,	$\overline{\text{DEM}}$	demonstrative deictic
ADD	additive connective	DISTR/A	distributive: "all"
ADV	adjective	DISTR/PL	distributive: "many"
ADV	adverb(ial)	d	dual
AdvP	adverbial phrase	DS	different subject following
AP	adjective phrase	$\operatorname{EXC}$	exclamation, interjection
APP	apposition(al)	FC	focal (pronoun)
ASP	aspect	FU	future tense
ASSOC	associative	$\operatorname{GEN}$	genitive
AUX	auxiliary	$_{ m HAB}$	habitual
BEN	benefactive	HN	head noun
BNFY1	beneficiary 1/2singular	IMP	imperative
BNFY2	beneficiary non-1/2singular	INAL	inalienably possessed noun
BPx	bring-prefix	INC	inceptive
CAUS	causative	INCH	inchoative
CC	complement clause	INSTR	instrument
CF	contrastive focus	INTJ	interjection
CL	clause	ISOL	isolative
CNJ	connective	LIM	limiter
CNTF	counterfactual	LOC	locative
COM	comitative	MAN	manner
CMPL	completive aspect	NEG	negation
CONT	continuous aspect	NF	neutral focus
COORD	coordinate	NMZ	nominaliser
CTV	complement-taking verb	N	noun

#### Contents

NP	noun phrase		
Np	non-past		
NVP	non-verbal predicate		
O	object		
p,	pl plural	T.P.	Tok Pisin
P	phrase	UNM	unmarked (pronoun)
PA	past tense	$\mathbf{v},$	V verb
PAT	patient	1	first person
POSS	possessive	2	second person
PR	present tense	3	third person
QM	question marker	*	ungrammatical
QP	quantifier phrase	?	questionable
RC	relative clause	/	or
RDP	reduplication	/	/ phonemic transcription
REC	recipient	[	] phonetic transcription
REFL	reflexive	(	) variant; optional
$\mathbf{S}$	$\operatorname{singular}$		syllable break
S	$\operatorname{subject}$	-	morpheme break
SEQ	sequential action	=	clitic break
SIM	simultaneous action	Ø	zero morpheme
SPEC	specifier		primary stress
SR	switch-reference		secondary stress
SS	same subject following		
$\mathrm{TH}$	theme		
TNG	Trans-New Guinea		
TP	topic		

#### 0.1 Introduction

#### 0.1.1 Background

"Mauwake used to be a big language. The neighbours knew it too, and it was used as a trade language in the area. But today it is not so important any more." This is what my colleague Kwan Poh San and I heard when we settled among the Mauwake people in the late 1970's to do linguistic and Bible translation work. Especially before the second World War everybody, including the Mauwake speakers themselves, knew their neighbours' languages better than nowadays, but it may also be true that Mauwake did have a stronger position among the languages in the area. And it is

certainly true that the language is fast losing ground to Tok Pisin (also called Melanesian Pidgin), the trade language *par excellence* in Papua New Guinea today. The process is so strong that Mauwake can be considered an endangered language.

#### 0.1.2 Purpose and theoretical orientation of the study

#### **0.1.2.1** Purpose

My aim is to give a synchronic description of grammatical structures and their functions in Mauwake. Occasionally some attention is given to diachronic aspects as well, when that is considered interesting or helpful for understanding the system at present (?: 20).

This grammar covers mainly morphology and syntax, but a brief overview of phonology is also given, and some pragmatic features are discussed very briefly at the end. A short introduction to typological features and the basic clause structure is given in the introduction to familiarise especially those readers a little with the language who are not reading the grammar from the beginning to the end. The description proper of the morphology and clausal syntax starts from the structures and describes their functions, as the basic structural features need to be understood first to get a good idea of the language (?: 59). But since functional domains increase in importance when one moves higher up in the unit hierarchy, this is reflected in the arrangement of the grammar: the syntax above the clause level starts from functions and describes different structures used for those functions. Another reason for this switch from an analytic (form-based) to a synthetic (function-based)<sup>1</sup> approach is the desire to make the grammar more useful for typologists (Cristofaro 2006, Evans and Dench 2006:15).

The size of the grammar presents a challenge as to the relative amount of documentation vs. analysis. While documentation is the main purpose of this work, I have attempted to present enough of the analysis to show the reader reasons for certain choices,<sup>2</sup> even if I may not meet Dixon's (1997:132) requirement of justifying all my choices "with a full train of argumentation".

<sup>&</sup>lt;sup>1</sup> The analytic approach is also called *onomasiological* and synthetic approach *semasi-ological*.

 $<sup>^2</sup>$  E.g. the status of adjectives as a separate word class and the question of serial verbs have received more discussion than some other topics.

This grammar does not include a vocabulary, as a Mauwake dictionary (Järvinen, Kwan and Aduna 2001) is available electronically.

#### 0.1.2.2 Theoretical considerations

In the analysis and writing I have been following the informal descriptive theory that was only recently given the name Basic Linguistic Theory (BLT) by ? and elaborated by him (2010-2012) and by Dryer (2006a, 2006b), who also defends its status as a legitimate linguistic theory. BLT makes use of the cumulative knowledge acquired during decades, and centuries – even millennia – of grammatical studies, and in the writing of descriptive grammars (?: 3). It is largely based on traditional grammar, but in contrast to traditional grammar it aims to describe the 'essential nature' of each language rather than fitting the language into a pre-determined formal model<sup>3</sup> (?: 211). Each language is seen "as a complete linguistic system" on its own (?: 4). The theory has been modified over time, and is continually being modified, by developments in typological and formal linguistics (Evans and Dench 2006:6, Rice 2006a and 2006b, Dixon 2010:3).

Even if BLT does not try to fit languages into any predetermined formal model, it may borrow formalisms from various models as far as they are appropriate and helpful for the description of a particular language (?: 128-135). BLT is closely linked with language typology, "[setting] out a typological paradigm, by inductive generalization from reliable grammars" (?: 205). Evans and ?: 6 note that grammars written in this framework tend to stand the test of time better than those following strict formal models. Formal theories have been and are useful in providing useful research questions – both bringing up completely new ones and deepening old ones – and in forcing the descriptions to be more rigorous. In Rice's (2006b:262) words, "[t]he theory informs and shapes, but does not control".

My own dislike of formalisms is certainly one reason why they are used so little in this grammar. A more important factor is my desire to make the grammar readable to as many people as possible regardless of their linguistic background. This is also reflected in the use of terminology. I have tried to use widely accepted and transparent terminology as much as

<sup>&</sup>lt;sup>3</sup> These models are often called "theories". For a comment on this, see ?: 131. ? prefers to call them theoretical frameworks.

<sup>&</sup>lt;sup>4</sup> Among others promoting the use of BLT, whether they use the name or not, are ?: 354, Rice (2006a and 2006b), Evans and ?, and Payne (1997, 2006).

possible, to avoid technical terms specific to some particular formalism, and to explain my terminology where necessary (cf. Cristofaro 2006).

For the description of Mauwake the following basic concepts familiar from traditional grammar are assumed as given:

Word classes like noun, verb, pronoun, adverb (the status of adjective as a class of its own is discussed separately);

Morphological cases like nominative, accusative, genitive and dative;

Syntactic roles of subject and object;

Semantic/case roles like agent, patient, recipient and beneficiary;

Phrases like NP, AP, ADVP:

Clause as a separate level from sentence.

The concept of medial verbs, as against final/finite verbs, which is generally accepted in Papuan linguistics, is also presupposed.

Since frequency of occurrence is an important and interesting characteristic of grammatical usage, I initially planned to do a fair amount of quantification and frequency counting. But to do an adequate job would have required a much larger corpus, as well as better computer programs and knowledge of corpus linguistics, and much more time, than I had at my disposal. Even though actual percentages are seldom mentioned in the final product, I have occasionally included frequency statements based on whatever frequency counts I have made during the course of the work and on my personal experience with Mauwake.

To my knowledge there are no trained linguists among the Mauwake speakers, so the kind of cooperation between a native and a non-native speaker linguist, together with native speaker non-linguists, that? advocates, was not possible. Even though I have aimed at checking the material as carefully as possible, there are bound to be mistakes both in the data and in the interpretation. It is necessary to heed Ameka's (ibid. 92) warning that "[o]ne of the most dangerous things about authoritative and influential foundation records ... is that their misanalyses which pertain to some theoretical or typological point are repeated over and over again in the literature. What is even worse is that the theories and generalizations are built on such mistakes".

#### **0.1.2.3** Audience

One can anticipate the readership for a reference grammar of a previously undocumented and endangered language spoken by a couple of thousand speakers to consist mainly of linguists. I especially hope this grammar to be useful for those linguists who work on language typologies and typologyrelated questions. Naturally the material is also available for those interested in more formal models.

A grammar is expected to describe features that exist in a language, rather than those that do not exist. But for the benefit of typologists I have at times mentioned the non-existence of certain features that they might be looking for and wondering about, if there is no mention at all (?).

Another readership I want to address are those people particularly in Papua New Guinea who are linguistically somewhat less trained, yet are vitally interested in language development and translation. If this grammar helps any of them to study and understand a language better, or encourages someone to write a grammar of yet another undocumented language, my work has been worthwhile.

It is unlikely that many outsiders would use this grammar to learn Mauwake. It may also be unrealistic to wish that many Mauwake speakers would become familiar with it. Yet it is my desire that it would help the Mauwake speakers in at least two ways: by preserving their language and giving them more pride in it as they realise that it does have a real grammar (?: 255), and also by providing some help for those interested and involved in teaching vernacular literacy.

#### 0.1.2.4 On the data and examples

The bulk of the text data used for this grammar were collected between 1979 and 1985, with some later additions. The basic data of 19 spoken and 7 written texts contain over 8300 words in all (200+ KB in plain text), edited by a native speaker. They consist mainly of narratives, also including traditional stories (60%), but descriptive texts (15%), process descriptions (14%) and one long hortatory text (11%) are included as well, from different speakers and authors.<sup>5</sup> Many syntactic features were further checked against another set of texts about the same size.

When choosing examples, I have taken as many from text material as possible, especially when the examples consist of a clause or a sentence. Elicited examples were checked for correctness with native speakers.

In the examples the present orthography is used, but with morpheme breaks added. There is no gender distinction in Mauwake pronouns, so in the free translation the third person singular pronoun and verbal suffix

 $<sup>^{5}</sup>$  Appendix 1 provides a list of the texts used.

are translated as either 'he' or 'she' whenever justified by either textual or cultural context, otherwise as '(s)he'.

Regarding the glosses, the reader will be wise to remember Mosel's (2006:50) caution that the interlinear glossing is *not* "an accurate form-meaning relationship ... The meaning of words and larger units of grammatical analysis does not equal the sum of the meanings of their component parts ... but results from the interaction of the meaning of the construction as such and the meanings of its parts. Thus interlinear glossing should only be seen as a tool to help the reader to understand the examples".

#### 0.1.3 The Mauwake people, their environment and culture

The Mauwake language is spoken along the North coast of Madang province, about 120 km northwest of Madang town. The area comprises about 100 square kilometres, and there are 15 villages where Mauwake is the main language, seven of them along or near the coast along a stretch of 15 km between the Kumil and Nemuru rivers, and up to 12 km inland from the coast.

#### 0.1.3.1 Geography and administration

The Mauwake area is typical of the Madang North coast: coral reefs off the coast, white sand beaches,<sup>6</sup> a narrow belt of coastal plain, and hills about 200 to 400 feet in height. The soil is mostly coral limestone, with shallow alluvial soil. The lower hills close to the coast are covered by *kunai* grass (*Imperata cylindrica*), the higher ones deeper inland by rainforest, some of which is garden regrowth (Haantjens et al. 1976:22).

The climate is lowland tropical climate with temperatures varying between 20° and 32° centigrade. Humidity is high, especially during the wet season. The dry season is between May and October with average monthly rainfall of 40 mm, the wet season is between November and April and with average rainfall of 250 mm. The dry season is longer and drier in this area than in many other parts of the country apart from the Port Moresby area. During the last two decades there have been significant climate changes, and the weather patterns are less predictable than they used to be.

<sup>&</sup>lt;sup>6</sup> White and black sand beaches alternate on the coast, depending on the existence of coral reefs off the coast and on the closeness of the two of volcanic islands of Karkar and Manam.

Figure 0.1: Mauwake language area (non-Mauwake speaking villages are in brackets)

The North Coast Highway that was completed in 1973-74 and sealed in 1999 passes close to all the coastal Mauwake villages. Almost all the inland villages are also accessible by a road of some kind.

The two main centres in the area are Ulingan, where there is a Roman Catholic mission station and community school, and Malala, where there is a high school and a community school, a sub-health centre sponsored by the high school, a reasonably well stocked store, and a market.

Administratively the Mauwake people belong to the Bogia sub-province and the Almami (derived from the language names Alam–Mauwake–Miani) local level government area.

There are four primary schools in the area, and one high school. In all of these schools there are students from more than one language area. The Roman Catholic Church was instrumental in getting the schools started, and is still administering the Malala High School. Nearly all of the children go to primary school, but the number of Mauwake students in the high school is not very high. Vernacular preschools were started in the whole Mauwake area in the early 1990s, but many of them have since changed into Tok Pisin preschools.

#### 0.1.3.2 On the history of the Mauwake people

Until fairly recently, little was known about the pre-history of the Papuan-speaking people in Near Oceania (including New Guinea island, Bismarck Archipelago and the Solomon Islands), compared with the archaeological information available on the Austronesian-speaking people in the area. By the late 1990's it was established that human occupation on the northern coast of New Guinea island dated back to at least 40 000 years. There are signs of semi-domestication of some tree crops from 20 000 to 10 000 years ago, and of agriculture from about 10 000 years ago, roughly the same time that the Highlands valleys became more habitable after the end of the Ice Age (Pawley 2005a:xi-xvii).

From the great diversity of the languages around Cape Croisilles area across Karkar Island, ?: 27 hypothesizes that this probably is where the Croisilles linkage languages, including Mauwake (or its parent language),

started spreading from.<sup>7</sup> He does not provide any dates for the migrations.

Besides some traditional myths we have not been able to obtain stories telling about life earlier than the first half of the 20th century. The majority of the Mauwake people agree that the language group has spread to the coast from inland, and they specify Aketa village as their place of origin. It is commonly believed that long ago the people of the Amiten village, now considered the "heart area" of the language by many speakers, spoke a different language, which has since disappeared.

The hypothesis that the Mauwake people came from inland would at least partially explain the present language situation on the coast, where there are many languages scattered in a small geographical area. If at some point in history the coast did not have permanent inhabitants to defend it from intruders, it would have been easy for people migrating from various directions and speaking different languages to settle there. One cultural trait that points towards an earlier home area inland is that among the Mauwake speakers fishing is not as important as it is for some other language groups. The coastal villagers mainly catch fish for their own needs, and only occasionally take it to the local market if they happen to have surplus. Gardening, rather than fishing, is the important activity for them.

Possibly the first mention of the larger area where the Mauwake people live is given by the German ?: 338, who mentions "the Tsimbin tribe", meaning the people of Simbine village, speaking the Maiani language which borders the Mauwake language area. Höltker (1937:964) calls Maiani and the related languages by the name "Móando languages" based on the word man in those languages. He also mentions Mauwake as "Moro-Sapara-Ulingan" – picking names of three coastal villages – as a language deviating from the Móando languages (ibid.).

The written history of the Mauwake area itself began during the German colonial era (ca. 1884-1921) with the report of the killing of two Lutheran

<sup>&</sup>lt;sup>7</sup> See SS ?? for a description of the genealogical affiliation.

<sup>&</sup>lt;sup>8</sup> Situated 8 km from Moro village, and 5 km from the closest Mauwake village.

missionaries<sup>9</sup> and an officer of the Neu-Guinea-Compagnie<sup>10</sup>, as well as 14 accompanying native people, in Malala Bay in May 1891 (Tranel 1952:454, Wagner and Reiner 1986:106-109). After this the Lutheran church abandoned the plan to establish a mission station in the area, and founded one further southeast in the Bunabun area instead.

The Roman Catholic mission was then given the authority in 1891 to search the area between Ulingan and Bogia for suitable places for the mission (?: 8). The Ulingan-Sapara mission station was established in 1926, and a church big enough for a thousand people was built in Sapara village the same year (?: 21). A tsunami struck the coast in the morning of Christmas Eve, 1930, killing five people and destroying the new church and the priest's house. The mission station was moved to the Ulingan village and a new church was built on top of a hill there (?: 20-21). The Malala church was built in 1958 on land owned by the Moro villagers, and a high school started on the same compound in 1966 (?: 45). Both the high school and all the community schools in the area were established by the Catholic Church. Because of the many missionaries engaged in the work there the local people had a fair amount of contact with Westerners.

In the early years the priests were expected to learn the local language and to become familiar with the culture, especially religious beliefs (?: 25). The liturgy and some preaching were done in Mauwake too, and a few hymns and prayers were composed in it. But whatever written materials there may have been, they were all lost in the Second World War (Z'Graggen 1971:3-4). And already in the 1930s Tok Pisin had started to replace the local languages as the official language for evangelization in the Catholic Church (?: 179). Especially in an area where five different languages are spoken along a 20 km stretch of the road, this is understandable.

The Second World War had a profound influence on the area. In De-

<sup>&</sup>lt;sup>9</sup> The Rhenish Mission had planned to start the work in the area for some time, but it was blocked by the Neu-Guinea-Compagnie. The reason for the killing of the two missionaries, Wilhelm Scheidt and Friedrich Bösch, was never found out, but it is likely that the local people associated them with the Compagnie and feared that they were in fact planters coming to start plantations in their area (Wagner and Reiner 1986:106-107).

<sup>&</sup>lt;sup>10</sup> The company had established a big coconut plantation further northwest on an island off Hatzfeldthafen in 1885. It developed quickly despite various problems, but had to be abandoned completely in 1891 because of the hostility of the inhabitants of the area. Within 20 years the site was again covered by rainforest (?: 450-51).

<sup>&</sup>lt;sup>11</sup> Presumably the rest of the Sapara village was destroyed as well, as the church was probably the strongest building in the whole village.

cember 1942 thousands of Japanese soldiers landed in Madang and Wewak (ibid. 37). From Wewak the troops marched down towards Madang, and some of them settled in Ulingan. They required the local men to help build bridges, and asked the people for food. The women and also many men from the coastal villages fled to inland villages and to the rainforest, because they were scared of the soldiers. They were suffering from a shortage of food, as they were not able to do their gardening in a normal way. The Japanese apparently did not commit cruelties, as was the case in some other areas, and the relationship between them and the local people was uneasy but not hostile. When the Allied forces started to bomb the Japanese-occupied areas, the people had to keep hiding even more and were not even able to cook, as they were afraid that the smoke from their cooking fires might attract the pilots' attention and cause the area to be bombed. A number of bombs were dropped in the Mauwake language area, and a few people died.

Before the war, the missionaries were almost the only outsiders that the local people met, but during the war they had contact especially with Japanese but also with Allied soldiers. After the war a number of young men went to work on plantations in different parts of the country or had other employment outside their home area, thus gaining knowledge of the wider world. The founding of Malala High School in 1966 and the completing of the North Coast Highway in the mid-70's further widened the people's horizons.

#### 0.1.3.3 Demography

The inhabitants in the 15 Mauwake-speaking villages number about 4000; the number is based on the census figures in 2000. Not all of them speak the language, however, as most of the children now learn Tok Pisin as their first language.

The Mauwake speakers are not a uniform group socially or politically. The basic political unit is a village made up of a few clans. There is usually a main village, with some hamlets attached to it. Recently there has been a tendency towards moving away from the main village and building small hamlets near the family's garden or coconut plot.

A person's main responsibility is towards one's own family and clan.

 $<sup>^{12}</sup>$  Much of the contents of the sections 1.3.3-1.3.6 is based on the Mauwake background study written by Kwan Poh San in 1988.

The basic unit is a nuclear family: parents and their children, either their own or adopted. The society is patrilineal: kinship is traced through, and the inheritance handed down from, the father. Adoption is widespread and always takes place within extended family, usually the husband's side of the family. Members of an extended family are expected to assist each other in various ways: providing food at feasts, helping to pay a debt, bride price or some other obligation, and looking after each other in general. The responsibilities towards one's clan are also strong but not quite as strong as to one's extended family. Traditionally the clans used to own all the land, but planting coconuts, and later cocoa, changed the situation. The use of garden land is still decided by the headmen (leaders) of each clan, but now there is rivalry even between members of the same clan about the existing coconut trees and about land where new coconut or cocoa trees can be planted.

Every clan has its own headman, and in earlier times the headman of the most prestigious clan also used to be the headman of the whole village. Decisions were based on consensus after discussions in the village meetings, but the final authority rested on the headmen.

After the establishment of the local level government system the authority of the headmen partly transferred to the local government member (kaunsil), to the magistrate and to the leader of the community work (komiti). The traditional authority structure has more or less broken down and since it has not been completely replaced by the new structure, this has given way to individualism and even disregard of any authority, especially among the young people. The Catholic Church is a somewhat cohesive force, but it has lost some of its authority with the social breakdown and also with the coming of other churches.

Each village has social ties with other, usually closely situated villages regardless of the language. Many of the Mauwake villages have close interaction with non-Mauwake-speaking villages. This has also resulted in extensive intermarrying between different language groups, which in the earlier times encouraged bilingualism or trilingualism, but which nowadays strengthens the use of Tok Pisin.

The six languages either bordering the Mauwake area, or inside it, are

the Kaukombar<sup>13</sup> languages Maiani, Miani (Tani)<sup>14</sup> and Mala (Pay)<sup>15</sup>, the Tibor language Mawak, the Korak-Waskia group language Amako (Korak), all of which are Trans New Guinea languages; the only Austronesian language is Beteka (Medebur), closely related to Manam language. None of these languages is dominant compared with the others. The Mauwake speakers say that it used to be a prestigious language in the area, but I have not been able to confirm this with speakers of the other languages. Biand trilingualism used to be extensive in the whole area especially before the arrival of Tok Pisin.

#### 0.1.3.4 Economy

Subsistence farming is the main activity of the Mauwake people. They get most of their food and building materials from their own land. Traditionally the main staple was taro, supplemented with yam, sweet potato and cooking bananas; sago was used particularly when little other food was available. Especially on the coast yam has recently been replacing taro as the main staple, because there is not enough land for slash-and-burn gardening required by taro. The traditional diet was very balanced, the basic meal including staples, vegetables and some smoked fish or meat, all cooked in coconut milk. Fruit eaten as snacks provided extra vitamins. Nowadays store-bought foods give variety to the diet but do not add much nutritional value, apart from tinned fish and meat, which provide some extra protein.

Hunting and fishing used to be important activities especially for men, but their significance has decreased. Wild pigs are getting scarce, and bandicoots are mainly hunted during the dry season. As the Mauwake people have probably come from further inland, fishing has not been as important for them as for some other groups on the coast. Both men and women do some fishing, but mainly for their own family's needs.

Any garden produce, fish or bandicoots not needed by the family may be sold at the Malala market, which is the biggest one between Madang and

<sup>&</sup>lt;sup>13</sup> I am utilising Ross' 2006 grouping here. For a discussion on the classification of the Madang languages, see SS ?? below.

The names without parentheses are what the speakers prefer to use for their languages, the ones in parentheses are those used in linguistic literature especially by Z'Graggen and those utilising his data. Maiani and Miani are mentioned here as separate languages, but they can also be considered different dialects of one language.

 $<sup>^{15}</sup>$  Mala has two distinct dialects, Mala and Alam. The latter is spoken in the two villages that have close contact with the Mauwake area.

Bogia, or at the smaller Ulingan market.

For a long time coconut has been the main cash crop, but with the falling copra prices the people have diversified into growing cocoa, coffee<sup>16</sup> and recently also vanilla. The cash crops are transported to Madang to sell. During the German colonial era tobacco was introduced in the area, and still in the 1930s Malala area was famous for its tobacco (?: 454). Nowadays the people mainly grow it for their own use, and sell any extra at the local market.

The high school and a logging company provide employment for a few local men. In the area where logging is done landowners also get some royalties from it. Logging has caused controversy among the people.<sup>17</sup> Many of the more educated men, and some women, now in their 40s and 50s have migrated into towns where they work as tradesmen, teachers, or in other occupations.

#### 0.1.3.5 Cultural notes

In the traditional worldview the seen and the unseen are both important parts of the same universe. The unseen world consists of different kinds of spirits: clan spirits and other spirits in nature (inasina), spirits of the recently dead (kukusa) and spirits of those who have died a long time ago (sawur). The spirits need to be treated with respect so that they will not harm but rather help the people. Although the reliance on the spirits has decreased with the coming of Christianity, various rituals are still fairly widely practised to ensure the benevolence of the spirits, especially in connection with birth, death, sickness, hunting and gardening.

Sickness is normally attributed to one's bad relations with other people or disregard of the spirits, the work of a sorcerer, or in some cases to "natural causes". Death is still commonly believed to be caused by sorcery.

Name taboos are a typical feature of the cultures in Oceania. It is forbidden to call one's in-laws by name, or call anyone else by name who has the same name as the in-laws. In the Mauwake culture both of the parents give a child the name of one of his or her own relatives, which the other parent naturally may not pronounce. In addition to these two names, a child also

<sup>16</sup> Growing coffee was given up later, because it is very labour-intensive and the *robusta* coffee grown in the lowlands fetches a very low market price.

<sup>&</sup>lt;sup>17</sup> The first logging company in the 1980s went bankrupt and the landowners received very little money for their timber. Even with subsequent logging the benefits for the local people have been rather modest.

#### Table 0.1

receives a Christian name at baptism, and may be given other names as well. Thus a person can have even five or six names, which are used by different people to call him or her. And when the person gets married, all those names are forbidden for the in-laws to use. They may use a kinship term or invent a nickname by which to address the person. In general, kinship terms are used widely both to address people and to refer to them.

Passing on the traditional culture and customs is hampered by the lessening use of the vernacular as well as the lack of interest especially among many young people. Grown-ups may deplore the situation, but there is little attempt to actively pass on the cultural heritage or to help the young generation to evaluate, appreciate and renew their own culture.

#### 0.1.3.6 Mauwake kinship system

The kinship system of the Mauwake people is a slightly modified Iroquis system. Both gender and generation are important, but also the distinction of parental siblings of the opposite sex (Chart 1). One's father's brother is also called auwa 'father' and his wife is aite 'mother'; likewise one's mother's sister is also 'mother' and her husband is 'father'. But mother's brother is called yaaya 'uncle', and his wife is paapan 'aunt'; father's sister is also 'aunt' and her husband is 'uncle'. The term 'father' is used for the following as well: one's own father's cross-cousins, one's father-in law and, for a female, elder sister's husband. Two generations up from self the grandparents are distinguished by gender: kae 'grandfather' and kome 'grandmother', but two generations down all the grandchildren are called iimasip 'grandchild'.

In one's own generation there are two sets of terms for brothers and sisters. Their use depends on whether relative age or gender is in focus: paapa 'older sibling' and aamun 'younger sibling' are used for siblings of either sex, whereas yomokowa 'brother' and ekera 'sister' are gender-bound terms. The latter are more commonly used by siblings of the opposite sex than by those of the same sex. All the parallel cousins are also considered one's siblings, whereas one's cross-cousins, the children of the 'uncles' and 'aunts', are called yomar/emar 'cousin', a term used for either sex.

One generation down from self, one's children include not only one's own sons (muuka) and daughters (wiipa), but also those of one's siblings of

the same sex, and those of one's cross-cousins. For the sons and daughters of one's siblings of the opposite sex there is a single term, eremena 'nephew/niece'. Most of the terms for kin relations are inalienably possessed nouns (SS ??).

Mother's brother is a particularly important relative for performing rites of passage like initiation, marriage and funeral. When a person dies, his/her maternal uncle, together with the deceased person's male cross-cousins, is responsible for burying him/her and distributing his/her possessions. <sup>18</sup> These men are called *weria* men. *Weria* means 'planting stick', and the term is used as a metaphor for burial. <sup>19</sup> An uncle also has an important function as a mediator, if his nephew or niece has serious problems with his/her nuclear family. Although father's sister's husband is also called an 'uncle', he does not have a similar role to that of mother's brother.

#### 0.1.4 The Mauwake language

#### 0.1.4.1 Genealogical affiliation and previous research

The name Mauwake means 'what?'<sup>20</sup> The Mauwake speakers themselves identify the language by this name, and the speakers of the related Kaukombaran languages use corresponding names to call their own languages. The people have a myth in which the spirit Turamun gives each group their land area, their main staple as well as their language, and the language name originates in this myth.

Before our taking residence in Moro village in 1978, there was only very sketchy research done on the Mauwake language, just enough to classify it.<sup>21</sup> The name Ulingan was taken from the main mission station in the area, although that is not how the speakers themselves call their language. Sometimes the alternative name Mawake is given in brackets in the earlier language lists.

Mauwake is a Papuan language. 'Papuan' is just a cover term for a number of genetically unrelated language families, which are not Austronesian

 $<sup>^{18}</sup>$  For an older person whose uncles have already died, nephews (= sons of the siblings of opposite sex) take their place among these men..

<sup>19</sup> It is not unusual to have the same verb for 'burying' and 'planting' in Papuan languages, but in Mauwake they are different.

<sup>&</sup>lt;sup>20</sup> Actually it consists of the question word mauwa 'what' and the contrastive focus clitic -ke.

 $<sup>^{21}</sup>$  ?, and following him Voegelin and ?, ?, then Z'Graggen (1971, 1975a, Wurm (1975, 1982) and Wurm and ?.

Figure 0.2: New Guinea island language map (?: 34)

Figure 0.3: Wurm's grouping of Madang-Adelbert languages (Ross 1996:Map 2)

and are spoken in the New Guinea region.<sup>22</sup> The Papuan languages consist of several unrelated language families, the biggest of which is the Trans New Guinea (TNG) family.

The Trans New Guinea hypothesis was originally put forward by McElhanon and ? to account for the similarities between the Finisterre-Huon languages on the one hand, and Central and South New Guinea Stock languages on the other. Later ? argued that a great number of additional languages belong to the phylum. Much of the work relied on lexico-statistical rather than more rigorous application of the standard comparative method, and because many of the claims are not well substantiated, the whole TNG hypothesis received a fair bit of criticism (Lang 1976, Haiman 1979, Foley 1986, Pawley 1995).

Most of the classificatory work done on the languages of Madang Province is based on Z'Graggen's (1971, 1975) groundbreaking research. According to Wurm's (1975) classification following the language family tree model of lexicostatistics, Mauwake<sup>23</sup> belongs to the Madang-Adelbert Range subfamily, Adelbert Range superstock, Pihom stock, and Kumilan<sup>24</sup> language family together with two very small languages, Bepour and Moere.

For nearly two decades there was practically no comparative linguistics done on Papuan languages. But in the early 1990s more detailed research started on the Madang-Adelbert Range languages, now renamed the Madang group, and later on other TNG languages as well (?). As a result of that research Pawley (1995, 2001) and ? came to the conclusion that the Trans New Guinea hypothesis is workable but needs modification. They also concluded that the Madang group definitely is part of the Trans New Guinea language family. According to their new classification Mauwake be-

<sup>&</sup>lt;sup>22</sup> The name Papuan has been criticized (Capell 1969, Haiman 1979), but it is widely used instead of its alternative, non-Austronesian.

<sup>&</sup>lt;sup>23</sup> In Z'Graggen's (1980) listing Mauwake has the code F2, and the ISO 639-3 code for the language is mhl.

<sup>&</sup>lt;sup>24</sup> Z'? initially called the family Ubean, possibly based on the language names Ulingan and Bepour, but later (1975) changed the name into Kumilan based on the name of the Kumil river.

Figure 0.4: Ross' 1996 grouping of Madang-Adelbert languages (Ross 1996: Map 4)

longs to the Trans New Guinea family, the Madang group and the Croisilles linkage of languages. ?: 21-25 also discusses the relationships between the various languages within the Croisilles subgroup, using the term *Kumil* (Z'Graggen's *Kumilan*) for the family including Mauwake, and *Kaukombar* (Z'Graggen's *Kaukombaran*) for the four languages closest to the Kumil languages. He also does some regrouping within the families based on the pronoun forms in the languages. In the Kumil group he includes not only Mauwake, Bepour and Moere, but also the languages Musar and Bunabun.

Apart from Z'Graggen's survey no other linguistic study of any depth has been carried out on the Mauwake language except what has been done by Kwan Poh San and myself (Kwan 1980, 1983, 1988, 1989, 2002; Järvinen 1980, 1988a, 1988b, 1989, 1990, 1991; Järvinen, Kwan and Aduna 2001, and Berghäll 2006.) The grammatical work published on related languages includes Reesink's grammar of ?, MacDonald's grammar of ? and Ross and Paol's grammar of ?. Two grammars in manuscript form that were also used for reference are Maia grammar by Barbara Hardin and Bargam grammar by Mark Hepner. Both are available electronically and in the SIL-PNG library, Ukarumpa.

The ISO-639 code for Mauwake, based on ?, is mhl, and the Glottolog code is mauw1238 (glottolog.org).

## 0.1.4.2 Typological overview of morphological and syntactic features

In this section, morphological and syntactic characteristics of the Mauwake language are discussed in relation to the typology of Papuan/Trans New Guinea languages and to the universal word order<sup>25</sup> typology. To some extent these two overlap, as TNG languages typically are also SOV languages.

**0.1.4.2.1** Mauwake as a Trans New Guinea language Mauwake has many features typical of both Papuan languages in general and Trans New

<sup>&</sup>lt;sup>25</sup> As ?: 72 notes, "word order" here should be called "(clausal) constituent order", as it is the ordering of constituents that the typology is based on rather than that of individual words.

Guinea languages in particular.

The PHONOLOGY of the language is simple: there are five vowel and fourteen consonant phonemes, and only a few of them have more than one allophone. Morphology is quite transparent, so there is very little morphophonology.

The BASIC ORDER OF CLAUSAL CONSTITUENTS is verb-final. In neutral clauses with both subject and object the order is SOV (1), but it changes into OSV when the object is fronted (2) as a theme (9.1). Adverbials are somewhat less constrained in their ordering. It is also very common to have the verb as the only element in a clause (3).

(1) [Ona emeria nain=ke]<sub>S</sub> [maa]<sub>O</sub> wafur-a-k.

3s.GEN woman that1=CF thing trow-PA-3s 'His wife threw things.'

(2)  $[Wiipa\ nain]_O\ [eka=ke]_S\ mu$ -o-k.

daughter that 1 water=CF swallow-PA-3s 'The daughter was swallowed by the water.'

(3) Uruf-a-m.

see-PA-1s

'I saw it.'

In COMPLEX SENTENCES the subordinate clause usually precedes the main clause. Thus the reason/cause precedes the result/effect, in conditional sentences protasis precedes the apodosis, and in intention/purpose sentences the intention precedes the expected result. When the reason follows the result, it is a very marked order.

Mauwake is clearly a nominative-accusative type language, rather than ergative-absolutive. The agent of a transitive verb (4) is marked in the same way as the actor of an intransitive verb (5), and most experiential verbs have the experiencer as a nominative subject (6).

(4) Yo mauw-owa nia asip-i-yem.

1s.UNM work-NMZ 2p.ACC help-Np-PR.1s 'I help you with work.'

(5) Yo koka=pa ik-e-m.

1s.UNM jungle=LOC be-PA-1s 'I was in the jungle.'

(6) Yo wailal-i-yem a.

1s.UNM hunger-Np-PR.1s oh 'Oh, I'm hungry.'

VERB MORPHOLOGY in Mauwake is extensive, even if not as extensive and complex as in some other Papuan languages. The morphology is agglutinative, and affixation is mostly very transparent. Suffixes are used for subject, tense and aspect, benefactive, distributive, causative and counterfactual marking. Prefixing is used very little, only for reduplication and to form verbs referring to bringing and taking. It is possible to have several derivational and inflectional affixes in one verb, as shown by the elicited example (7), but in actual usage this is rare.

(7) Muuka wia arim-ow-omak-om-ek-a-k.

son 3p.ACC grow-CAUS-DISTR/PL-BEN-BNFY1.CNTF-PA-3s '(S)he would have brought up (many) sons for me.'

Mauwake has a clear three-tense system (SS??). Even though the tense suffixes only distinguish between past and non-past, the distinction between present and future shows in the subject suffixes, which are different for these two tenses. Aspect marking is optional (SS??). The auxiliary follows the main verb. There is no passive form in verbs.

A very typical feature in the Papuan languages is a difference between final (SS??) and medial verbs (SS??). The former are finite verbs with full inflection for tense and subject number and person, and the most typical position for them is at the end of a declarative sentence. The medial verbs indicate whether the subject of a clause is the same as (8), or different from (9), that of the following clause. The same-subject forms also indicate whether the action of the second verb is simultaneous with that of the first verb, or sequential (10) in relation to it. Medial clauses (8.2) are coordinate with, but also dependent on, the following clause. Because of the existence and extensive use of medial clauses, temporal subordinate clauses (8.3.3.1) are used very little in Mauwake.<sup>26</sup>

(8) Owowa ek-ap, wailal-ep akia ik-e-k.

village go-SS.SEQ be.hungry-SS.SEQ banana roast-PA-3s 'He went to the village, was hungry and roasted bananas.'

(9) Mik-amkun me um-o-k, wiowa onaiya ikiw-em-ik-eya

spear-1s/p.DS not die-PA-3s spear with go-SS.SIM-be-2/3s.DS Olas=ke war-e-k.

Olas=CF kill-PA-3s

'When I speared it, it didn't die, (but) as it was going with the spear Olas killed it.'

Medial verbs are also used in tail-head linkage (8.2.3.5), another strategy common in Papuan languages. The last verb of a sentence is repeated in the first clause of the next sentence, but usually in medial form. In spoken Mauwake this recapitulation device is used to indicate actions that continue on the story line without a major break, but since the development of the written language the tail-head linkage is losing this function and is getting a new function as a marker of the climax in the story.

Another typical feature of many Papuan languages is the lack of a large inventory of verb stems (Foley 1986:127). An extreme case is Kalam with its less than 100 verb stems; consequently, Kalam needs to use serial verb and adjunct plus verb constructions for most actions (Pawley 1987:336-7). Mauwake has a reasonably large verb inventory, but in addition it uses both serial verbs (SS ??) and adjunct plus verb constructions (SS ??).

There is no inflection on NOUNS (SS??) or ADJECTIVES (SS??), nor are there gender/noun class distinctions. But Mauwake makes a distinction between alienably and inalienably possessed nouns (SS??). Most kinship terms are inalienably possessed, but body parts are not.

Medial clauses in Papuan languages are often translated with temporal subordinate clauses in other languages, even if they are not subordinate in the original language.

The NOUN PHRASE (SS ??) most commonly consists of the head noun by itself, or with just one modifier. In a noun phrase a pluralizing (11) unmarked pronoun, a possessive noun phrase, a temporal phrase, or a qualifier noun phrase may precede the head noun; all the other modifiers follow it. A possessive preceding the head noun and an adjective following it (12) is quite common in Trans New Guinea languages (?: 19).

#### (10) wi emeria teeria nain

3p.UNM woman group that1 'that group of women'

#### (11) **yena** aamun **gelemuta** kuisow

1s.GEN 1s/p.younger.sibling small one

'my one younger brother' or 'one of my younger brothers'

Mauwake exhibits more variation in the PRONOUN forms (SS ??) than many other Papuan languages do. There is only singular and plural number, and no inclusive-exclusive distinction in the first person plural. But there are separate sets for unmarked, accusative, dative, genitive, isolative, reflexive-reciprocal and comitative pronouns. Mauwake is a typical Papuan language in that the subject pronoun may be left out; the third person subject pronoun is overt mainly when it is used for a re-activating an earlier topic (SS ??). But in imperative clauses a subject pronoun is very common, which is *not* usually mentioned as a typical feature of Papuan languages, <sup>27</sup> and is quite rare cross-linguistically.

**0.1.4.2.2** Mauwake as an SOV language Mauwake conforms very strongly to the typological patterns found to exist in the SOV, or hence, OV languages. The following discussion on various characteristics in Mauwake that correlate with the OV constituent order is based on ?.

Concerning the following sentence level features Mauwake shows itself a typical OV language. The interrogative marker -i always occurs sentence-finally in polar questions (SS ??).

 $<sup>^{\</sup>rm 27}$  To my knowledge this particular feature has not been studied much in Papuan languages.

#### (12) Yo emeria efar uruf-a-man=i?

1s.UNM woman 1s.DAT see-PA-2p=QM

'Did you see my wife?'

In non-polar, or content questions (7.2.1), the question word or phrase is in the same position that would be occupied by the non-interrogative word or phrase in a statement.

#### (13) Ni sira kamenap on-a-man?

2p.UNM custom what.like do-PA-2p

'What did you do?'

In complex sentences (SS??) the subordinate clause usually comes before the main clause.

(14) Mua imen-ap=na feeke wia p-ekap-eka.

man find-SS.SEQ=TP here.CF 3p.ACC Bpx-come-IMP.2p

'If you find the men, bring them here.'

Complement clauses (SS ??) behave like other subordinate clauses, preceding the main clause.

#### (15) Mukuna kerer-e-k nain i me paayar-e-mik.

fire start-PA-3s that 11p.UNM not understand-PA-1/3p

'We didn't realise that a fire had started.'

The typical OV order for predicate-copula applies only partly in Mauwake, as a copular verb is not used for for the present tense. The OV order does show in the other tenses and the medial forms.

(16)  $O \ somek \ mua=(pa) \ \emph{ik-eya} \ ...$ 

3s.UNM song man-(LOC) be-2/3s.DS

'When he was a teacher ...'

Clause and sentence level features that correlate with the OV order are as follows. The position of a complementiser or a subordinator is clause-final:

#### (17) Yo emeria aaw-owa kookal-ek-a-m=**na** ...

1s.UNM woman get-NMR like-CNTF-PA-1s=TP

'If I had liked/wanted to get a wife ... '

Both manner adverbs, postpositional phrases, and non-argument noun phrases precede the verb.

#### (18) Fikera nain **sira feenap** on-a-mik.

kunai.grass that1 custom like.this do-PA-1/3p

'This is what they did to the kunai grass.'

Typical OV features also manifest themselves in different phrases. In the VPs (or verbal groups, as they are called below in 3.8.5.1), the main verb precedes the auxiliary.

#### (19) Saa=iw ir-am-ika-i-mik.

sand=INST come-SS.SIM-be-Np-PR.1/3p

'They are coming along the sand/beach.'

In basic noun phrases (SS??) the genitive precedes the head noun:

#### (20) yiena miiwa

1p.GEN land

'our land'

Mauwake does not have articles. When the distal-1 deictic nain 'that' is used, there is often considerable semantic bleaching, and it seems to be becoming more like a definite article, but in many contexts it still clearly retains its deictic function.

Mauwake has postpositional phrases (PP), rather than prepositional phrases.

#### (21) koor(a) kuenuma=pa

house underside=LOC

'underneath the house'

An OV feature that shows on word level is that Mauwake has suffixes rather than prefixes in the verbs.

### (22) Akia ik-omak-e-mik.

banana roast-DISTR/PL-PA-1/3p

'We roasted many bananas.'

As there are no comparative forms for adjectives in Mauwake, one OV characteristic that does not apply in Mauwake is the standard of comparison and comparison marker preceding the adjective.

Case marking of transitive arguments with an affix is more common in OV than in VO languages. In Mauwake there are no case suffixes on either the subject or the object, but all human objects require an accusative pronoun (SS ??) to occur preceding the verb.

#### 0.1.4.3 Dialects

The Mauwake speakers themselves do not identify clearly defined dialects, but they do refer to the speech differences between the inland villages and the coastal villages. Some also separate the Ulingan group from the rest, and the Ulingan group people make a distinction between themselves and those further west along the coast.

The majority of the Mauwake speakers consider Aketa and Amiten as the centre of the language group. People in each village claim that their own way of speaking is the "true" way, but at the same time they credit Aketa as the place where the language originated. The Ulingan and Papur dialect groups do not admit the prestige of Aketa and Amiten quite as willingly.

Comparing the Mauwake data<sup>29</sup> lexicostatistically would indicate that there are no distinct dialects in the language at all. The percentage of cognates between all the villages is 100. What variation an earlier survey seemed to show, turned out to be multiple cognates. But the phonostatistic method (Grimes and Agard 1959, modified as in Simons 1977:177-178) yields some dialectal differences. There are pronunciation dissimilarities, on the basis of which the language area can be divided into three main dialect areas: Ulingan (Ulingan, Sikor and Meiwok), Papur (Papur, Tarikapa, Yeipamir) and Muaka (Muaka, Moro, Mereman, Sapara, Aketa,

<sup>&</sup>lt;sup>28</sup> The data for this section is mainly taken from the Mauwake dialect survey report (Järvinen 1988, ms.).

<sup>&</sup>lt;sup>29</sup> The basic 100-word list by ?: 55-59 was used with four semantically problematic words deleted and four other words added.

Figure 0.5: Mean degrees of pronunciation difference between some Mauwake villages

Amiten/Susure/Wakoruma<sup>30</sup>, and Saramun).

Of the 100 words in the list, 60% are pronounced identically in all the villages. Of the rest, a little over half (i.e. 21% of the whole data) are cases of non-phonemic variation, namely  $[w]^{\tilde{}}[\beta]$ , and  $[j]^{\tilde{}}[]$ . The first one of these the speakers of the language do not even notice, the second one they notice to some extent.

Map 5 gives the mean degrees  $^{31}$  of pronunciation differences between some of the Mauwake villages.

The Ulingan dialect is the most homogeneous, and also most clearly a separate group from the others. The mean degree of pronunciation differences between Ulingan and Sikor, and between Sikor and Meiwok is 0.02, which means that in a hundred-word list there are only two differences of one degree. The pronunciation difference between Tarikapa and Sikor or Meiwok is the biggest, 0.17 degrees.

Table ?? gives the mean degrees of pronunciation differences between all the villages.

Muaka

.08 Saramun

.11 .09 Tarikapa

.10 .12 .11 Papur

.10 .11 .08 .03 Yeipamir

.07 .11 .07 .08 .08 Aketa

.07 .07 .10 .08 .09 .09 Amiten

.03 .07 .11 .08 .12 .07 .09 Moro

.07 .08 .14 .10 .15 .06 .08 .04 Mereman

.08 .05 .10 .11 .12 .05 .10 .06 .04 Sapara

.11 .12 .15 .08 .10 .14 .13 .09 .11 .07 Ulingan

.12 .13 .17 .08 .14 .13 .12 .08 .09 .09 .02 Sikor

.15 .14 .17 .09 .14 .13 .16 .10 .09 .06 .03 .02 Meiwok

<sup>&</sup>lt;sup>30</sup> Susure and Wakoruma were not included in this survey because of their closeness to Amiten both location- and dialectwise.

<sup>&</sup>lt;sup>31</sup> The mean degree of difference between two sounds was calculated by first counting hypothesized minimal steps from one to another, one minimal step given the value of one. These were added up and divided by the number of words in the data, i.e. 100.

Table 0.2: Mean degrees of pronunciation differences between Mauwake villages

Figure 0.6: Distribution of some pronunciation differences

Indication of a dialect division similar to that mentioned above, especially setting the Muaka group apart from the others, was also provided by morphemes that were not in the 100-word list but which were checked during the survey, because they had been found to occur in a fairly clear pattern across the language area. These morphemes are:

```
inowa vs. unowa 'many'
urup(-iya) vs. irip(-iya) 'ascend'
ikiw(-iya) vs. itiw(-iya) 'go'
unan vs. inuan vs. inon 'yesterday'
-era vs. -eya/-iya '2/3 p. medial verb suffix'
```

The isogloss map 5 shows the distribution of the pronunciation of these morphemes in the various villages. The only case where the isoglosses would suggest a different dialect grouping from the one presented above is that of Saramun, which would seem to belong more closely to the Papur group than the Muaka group.

What complicates the dialect division is the fact that sometimes the same pronunciation, deviant from the more common way of pronouncing a word, can be found in villages far apart like Aketa and Meiwok: (imakuna rather than umakuna 'neck'), or Papur, Moro and Mereman villages and the Ulingan group (epia rather than ipia 'rain'). Also, there is no clear pattern of pronunciation differences between villages; sometimes the differences are opposite in the case of two vocabulary items. The word for 'many' in the Muaka dialect<sup>32</sup> is inowa, but the others pronounce it unowa, whereas the word for 'ascend/go up' in the Muaka dialect is urupiya but in the other dialects it is iripiya. Likewise, the Ulingan group differs from the rest in the pronunciation of omaiwia 'tongue' (vs. omaiwa in others) and awulak 'sweet potato' (vs. awuliak in others), so the difference is almost exactly the reverse in the two cases.

No grammatical differences have been found to exist between the dialects. Neither are there social registers, nor special language for restricted uses like rituals.

<sup>&</sup>lt;sup>32</sup> Excluding Amiten/Susure/Wakoruma

Table 0.3: Consonant phonemes

# 0.2 Phonology: a brief overview

#### 0.2.1 Phonemes

The phonological system in Mauwake is quite regular and straightforward, even if not one of the very simplest found in Papuan languages (?: 48-64). It has 14 consonants and 5 vowels in its phoneme inventory. Allophonic variation in Mauwake is very limited, and there is not much morphophonological complexity (SS??) either. In the presentation of the phonology IPA standard phonetic symbols are used.

#### 0.2.1.1 Consonants

The fourteen consonant phonemes in Mauwake are presented in Table  $\ref{Table 27}$ .  $\ref{Z'2:}$  51 also lists the velar nasal  $\ref{Table 17}$  as a phoneme in Mauwake, but at least synchronically it is not part of the basic inventory. All the words in Mauwake that have the velar nasal are shared with a neighbouring language, so they are likely to be borrowings. For those words there is also a native synonym, although it may not be as frequently used. It is also possible that Mauwake has earlier had the velar nasal, as it is a very common areal feature in the Madang North Coast area (Z'Graggen 1971).

	Bilabial	Alveolar	Palatal	Velar
Plosive	рb	t d		kg
Nasal	m	n		
Fricative		$\mathbf{S}$		
Trill		r		
Lateral		1		
Approximant	W		j	

Most of the consonant phonemes in Mauwake have only one extrinsic allophone.

The voiceless PLOSIVES are unaspirated in all the word positions where they occur. They contrast as to bilabial, alveolar and velar points of articulation. Mauwake does not have the glottal stop typical of many Papuan languages.

```
/paanek/ [pa:nek] 'it crashed'
/taanek/ [ta:nek] 'it is full'
```

```
/kaanek(e)/ [ ka:nek(e)] 'where?'
/opa/ [o pa] 'hold!'
/otal/ [o tal] 'reef'
/oka/ [o ka] 'hand drum'
/orop/ [o rop] 'descend.SS.SEQ'
/rotorot/ [ro torot] 'painted moray eel'
/orok/ [o rok] 'he/she descended'
The voiceless plosives occur word-initially, -medially and -finally.
/pepek/ [pe pek] 'enough'
/onap/ [o nap] 'do.SS.SEQ'
/teteke/ [te teke] 'take apart!'
/menat/ [me nat] 'tide'
/koka/ [ko ka] 'bush, jungle'
/onak/ [o nak] 'his/her mother'
```

The voiced plosives only occur word-initially or medially. Besides this distributional restriction, their frequency is also markedly lower than that of voiceless plosives. They are not utilised in the derivational or inflectional morphology, except in reduplication. There is "voicing harmony" affecting the plosives only: when the first two syllables begin with plosives, both of them are either voiced or voiceless.

```
/bebeta/ [be beta] 'thin'
 /pepena/ [pe pena] 'strange'
  /duduwa/ [du duwa] 'blunt'
  /tutupila/ [tu tupila] 'tadpole'
 /googok/ [go:gok] 'trevally'
  /kookalija/ [ko:kalija] 'he/she likes'
 /boga/ [bo ga] 'barren, empty (land)'
 /poka/ [po ka] 'sit down!'
  /dabela/ [da bela] 'cold'
 /tapaka/ [ta paka] 'cake'
  /gubagel/ [gu bagel] 'lizard sp.'
  /kupakup/ [ku pakup] 'sago container'
 The only exceptions to the voicing harmony are a few words starting with
/k/, for instance:
  /kadilam/ [ka dilam] 'leech'
 /kibol/ [ki bol] 'stinging anemone'
  /kuben/ [ku ben] 'prawn trap'
```

The two NASALS occur word-initially, medially and finally, and contrast as to bilabial and alveolar points of articulation.

```
/manar/ [ma nar] 'forehead decoration'
/nanar/ [na nar] 'story'
/moma/ [mo ma] 'taro'
/mona/ [mo na] 'fruit sp.'
/onam/ [o nam] 'I did'
/onan/ [o nan] 'you did'
```

The FRICATIVES contrast as to bilabial/labio-dental and alveolar points of articulation. They are both voiceless. The voiceless bilabial fricative / [] occurs word-initially and medially, the alveolar grooved fricative /s/ [s] occurs word-initially, -medially and -finally.

```
/ ariar-/ [ a riar-] 'abstain'
/sariar-/ [sa riar-] 'get well'
/kosija/ [ko sija] 'it comes out of mouth'
/ko ija/ [ko ija] 'he hammers'
/kawus/ [ka wus] 'smoke'
```

A possible reason for the restricted distribution of / / is that it is a result of a sound change, which is discussed at the end of the consonant section.

The voiced alveolar TRILL /r/[r] occurs in free variation with the voiced alveolar flap [] word-initially, -medially and -finally.

```
/rowirow/ [ ro wirow] ~ [ o wi ow] 'giant clam' /ewar/ [ e var] ~ [e va ] 'west wind'
```

The voiced alveolar LATERAL /l/[l] occurs word-initially, -medially and -finally.

```
/lali/ [la li ] 'small reef fish'
/kaul/ [ kaul] 'hook'
```

In many Papuan languages [l] and [r] are allophones of the same phoneme, but in Mauwake they are separate phonemes, contrasting with each other:

```
/liilin-/ [li:lin-] 'sting, smart (v.)'
/riirin-/ [ri:rin] ~ [ i: in-] 'quarrel (v.)'
/kalan-/ [ka lan-] 'have nausea'
/karan-/ [ka ran] ~ [ka an-] 'shake'
/nanal/ [na nal] 'tree sp.'
/nanar/ [na nar] 'story'
```

Yet in a few words the two fluctuate. This seems to be a dialectal difference.

```
/eliwa/ [e liva] ~ [e riva] 'good'
```

```
/saliwija/ [sa livija] ~ [sa rivija] '(s)he heals/repairs'
```

There are two approximants, or SEMIVOWELS: [w] and [j]. They are interpreted as consonants when occurring in syllable onset or coda, and as vowels when forming part of the syllable nucleus.

The alveo-palatal semivowel /j/[j] occurs word-initially and -medially. The voiced alveo-palatal grooved fricative  $[\ ]$  is used instead of [j] in the inland (Papur) and Ulingan dialects.

```
/jakiya/ [ja kija] ~ [ a ki a] '(s)he bathes'
/jaisow/ [jaisow] ~ [ aisow] 'I alone'
```

The bilabial semivowel /w/ has the following allophones:

[w] voiced bilabial semivowel occurs next to a rounded vowel, fluctuating with [v] when between a preceding unrounded and a following rounded vowel:

[v] voiced labio-dental frictionless continuant occurs elsewhere;

 $[\beta]$  voiced bilabial fricative occurs fluctuating with both [w] and [v] in the inland (Papur) dialect, very strongly in the village of Yeipamir.

```
/wowosa/ [wo wosa] ~ [\betao \betaosa] 'bud'

/now/ [now] ~ [no\beta] 'stonefish'

/kuwiwi/ [ku wiwi] ~ [ku \betai\betai] 'blue-lined surgeonfish'

/iwoka/ [i woka] ~ [i voka] ~ [i \betaoka] 'yam'

/iwera/ [i vera] ~ [i \betaera] 'coconut'

/elew/ [e lev] ~ [e le\beta] <sup>33</sup> 'in-law'
```

The reasons for analyzing the semivowels as consonants are as follows:

- There are no unambiguous 3-vowel sequences word-initially;
- Both the semivowels have a fricative allophone;
- There are no unambiguous glides starting with a mid vowel;
- The geminate non-high vowels only occur in initial syllables;
- If they were interpreted as vowels, the stress pattern of some words would not follow the otherwise exceptionless stress placement rule.

```
/wiwisa/ [vi visa] \tilde{\beta} [\betai \betaisa] 'murky' /jaisow/ [jaisow] \tilde{\beta} [ aisow] 'I alone'
```

 $<sup>^{33}</sup>$  All these different optional allophonic variations of /w/ are not listed in the phonetic representations below, unless relevant to the discussion in the main text of the section. The same applies to the variation of / /, /r/ and /j/.

```
/marew/ [ma rev] \sim [ma re\beta] 'none'
  /\text{now}/[\text{now}] \sim [\text{no}\beta] 'stonefish'
  /jakijem/ [ja kijem] ~ [ a ki em] 'I bathe'
  /uruwa/ [u ruwa] ~ [u ruβa] 'loincloth'
  The following sets of examples show clear contrasts between the semivowel
/w/ and the vowel /u/, and between the semivowel /j/ and the vowel /i/:
  /wulinija/ [wu linija] 'it shines'
  /uusakija/ [u:sakija] 'he/she roasts'
  /wuunija/ [wu:nija] '(wind) blows'
  /uuwunija/ [u:wunija] 'he/she talks'
  /wuwusirap [wu wusirap] 'name of a month'
  /lalu/ [la lu] 'parrotfish'
  /diluw/ [di luw] \sim [di lu\beta] 'vine sp.'
  /jena/ [je na] ~ [ e na] 'my'
  /jiena/ [ji ena] ~ [ i ena] 'our'
  /iina/ [i:na] 'mosquito'
  /jiija/ [ji:ja] ~ [ i: a] 'he/she gives to me'
  In a few words a semivowel is adjacent to a homorganic vowel, but such
a contrast as above is not available, and the regular syllable patterns and
the stress placement rule allow for two or more interpretations. Also, the
pronunciation varies slightly from village to village and between individu-
als. In these cases the decision how to represent the word phonemically is
somewhat arbitrary.
  /jaamun/ [ja:mun] ~ [j amun] 'my/our younger sibling'
  /jaaja/ [ja:ja] ~ [jaija] 'my/our maternal uncle'
  /waaja/ [wa:ja] ~ [waija] ~ [wuaija] 'pig'
  /wuija/ [wuija] ~ [waija] ~ [wuaija] 'he/she puts'
  The BILABIAL consonants contrast word-initially and -medially; those
consonants that can occur word-finally contrast in this position too.
  /poka/ [po ka] 'house post'
  /boga/ [bo ga] 'empty, barren (land)'
  /moma/ [mo ma] 'taro'
  / oma/ [o ma] 'ashes'
  /womar/ [wo mar] 'his cousin'
  /epa/ [e pa] 'place'
  /bebaura/ [be baura] 'tree sp.'
  /ema/ [e ma] 'mountain'
  /e a/ [e a] 'me'
```

```
/ewar/ [e var] 'west wind'
/orop/ [o rop] 'descend.SS.SEQ'
/orom/ [o rom] 'I descended'
/arow/ [a row] 'three'
```

The ALVEOLAR consonants contrast in word-initial and -medial positions, and those that can occur in word-final position contrast in that position as well.

```
/tawowola/ [ta wowola] 'rubbish'
/dabela/ [da bela] 'cold'
/nabena/ [na bena] 'carrying pole'
/sawur/ [sa wur] 'spirit'
/raapa/ [ra:pa] 'bag'
/labuela/ [la buela] 'pawpaw'
/otal/ [o tal] 'reef'
/odaweleka/ [o daweleka] 'gill'
/onam/ [o nam] 'I did'
/osaiwa/ [o saiva] 'bird of paradise'
/oraija/ [o raija] 'he/she descends'
/olal/ [o lal] 'fish species'
/menat/ [me nat] 'tide'
/konan/ [ko nan] 'garfish'
/oras/ [o ras] 'spinefoot (fish)'
/nanar/ [na nar] 'story'
/nanal/ [na nal] 'tree sp.'
```

The VELAR and ALVEO-PALATAL consonants contrast word-initially and -medially. Word-finally /j/ does not occur at all, and /g/ is extremely rare.<sup>34</sup>

```
/kia/ [k a] 'white'
/gia/ [g a] 'baby'
/jia/ [j a] 'us'
/magok/ [ma gok] 'woven band'
/makak/ [ma kak] 'brown quail'
/majona/ [ma jona] 'brown-collared bush turkey'
```

Both the distributional restrictions of some consonant phonemes and some regular sound correspondences between Mauwake and the related

<sup>&</sup>lt;sup>34</sup> There are only 4 occurrences of word-final /g/ in the lexicon of over 3600 words. Those may all be loans from neighbouring languages.

Kaukombaran languages point to earlier sound changes. My tentative suggestion is that the voiced plosives /b/ and  $/g/^{35}$  in Mauwake became devoiced at some earlier stage, and the present-day voiced plosives are a later development. In the Kaukombaran languages voiced plosives are much more frequent than in Mauwake, and there is a clear sound correspondence between many cognates: $^{36}$ 

#### Mauwake Miani Maia Pila

```
paapa<sup>37</sup> baba bab mbab 'elder sibling' pok- bug- buge- buge- 'sit' perek- bereg- bered- buroaind- 'tear (v.)' kemena kema goama ŋgoama 'inside' kukusa gugun gugut 'shadow, picture'
```

I suggest that // in Mauwake is a result of a sound change whereby /w/ in certain positions became devoiced and changed into a fricative. This can be seen in the sound correspondences in cognate words in related Kaukombaran languages.  $^{38}$ 

## Mauwake Miani Maia Pila

```
a ila abir koawir kuawir 'grease'
a ura ab kab kap 'lime'
i era ibor ibor iwor 'sea'
uru - ruw- uruw- 'see'
ar- bar- war- 'call'
u - uw- ube- waguwa- 'dance'
```

#### 0.2.1.2 Vowels

There is variation in the Papuan languages from the 3-vowel systems in Ndu languages to an 8-vowel system in Vanimo. The basic and a very common one is a 5-vowel system (?: 49-54), also the most common worldwide (?:

 $<sup>^{35}</sup>$  There are too few words with  $/\mathrm{d}/$  and  $/\mathrm{t}/$  in the sample to make a meaningful comparison, and what data is available does not indicate that they participated in the change.

<sup>&</sup>lt;sup>36</sup> The Kaukombaran data is from ? and ?.

<sup>&</sup>lt;sup>37</sup> In the comparison the cognates are listed in phonetic form but without the brackets; the phonemic representation is basically the same.

<sup>&</sup>lt;sup>38</sup> Note that within the Kaukombaran group there has also been change from /w/ into /b/. Another possibility is that /b/ has first changed into /w/ and further into // in Mauwake, but that seems less likely because there are numerous other words with /b/ which do not participate in this sound change.

Table 0.4: Vowel phonemes

126). It is employed by Mauwake as well, and the vowels are the ones that ?: 125 lists as the most common vowels universally.

	Front	Central	Back
$\operatorname{High}$	i		u
Mid	e		O
Low		a	

The five vowel phonemes are voiced and oral. They contrast as to front, central and back points of articulation. Front and back vowels also have a high vs. mid contrast. There is only one set of mid vowels in Mauwake, which are phonetically between the IPA higher and lower mid vowels. For the sake of simplicity, I have represented them with the IPA symbols for higher mid vowels, /e/ and /o/ .<sup>39</sup> Both the front vowels are unrounded and the back vowels rounded.

The mid vowels could also be analysed as non-high vowels together with the low central vowel /a/, thus simplifying the chart, since there are no front or back low vowels. That grouping is actually used in SS ??, where it simplifies the past tense suffix rule. But the distributional fact that there are no vowel glides beginning with either /e/ or /o/ justifies distinguishing them as a separate group of mid vowels.

The high vowels /i/ and /u/ have an open allophone, [] and [] respectively, following a word-initial consonant and preceding a central vowel /a/. In other positions they have a more closed allophone [i] and [u]. The other vowels do not have allophonic variation.

```
V → V / _ V
+ high + high +central
+ close + open
/ikina/ [i kina] 'smell'
/lali/ [la li] 'small fish'
/mia/ [m a] 'body'
/uruwa/ [u ruwa] 'loincloth'
/lalu/ [la lu] 'parrotfish'
/mua/ [m a] 'man'
```

<sup>&</sup>lt;sup>39</sup> To distinguish the true mid vowels from higher mid vowels ?: 123 writes them with quote marks: "e" and "o".

```
The vowels contrast word-initially, -medially and -finally:
/a a/ [a a] 'flying fox'
/e a/ [e a] 'me'
/i a/ [i a] 'snake'
/o a/ [o a] 'colour'
/u a/ [u a] 'swing (n.)'
/marari/ [ma rari] 'temporary (shelter)'
/maremuka/ [ma remuka] 'corn (med.)'
/marija/ [ma riva] 'he/she scrapes'
/maroka/ [ma roka] 'prawn'
/saruwa/ [sa ruwa] 'tree sp.'
/popoka/ [po poka] 'unripe fruit'
/ooke/ [o:ke] 'follow him!'
/loloki/ [lo loki] 'plant sp.'
/papako/ [pa pako] 'some'
/ooku/ [o:ku] 'let's (dual) follow him!'
```

Phonemic vowel length only occurs in word-initial syllables. Long vowels are interpreted as two vowels of the same quality for the following reasons:

- Other vowel sequences are common in Mauwake;
- The quality of the long and short vowel is the same;
- Economy of description: there are five vowels instead of ten.

Long and short vowels contrast with each other:

```
/aasa/ [a:sa] 'canoe'
/asa/ [a sa] 'wild galip nut'
/peela/ [pe:la] 'rotten'
/pela/ [pe la] 'leaf'
/kiira/ [ki:ra] 'side, shin'
/kira/ [ki ra] 'wild sugarcane'
/ uura/ [ u:ra] 'steep'
/ ura/ [ u ra] 'knife'
```

# 0.2.1.3 Suprasegmentals: stress and intonation

Since Mauwake is not a tonal language, the only suprasegmentals discussed here are stress and intonation.

**0.2.1.3.1 Stress** Stress is not phonemic in Mauwake, but three degrees of phonetic stress are discernible in a word. Primary stress is marked by greater intensity, higher fundamental frequency and often, but not always, by non-phonemic lengthening of the vowel. An "unstressed" syllable is considerably weaker, but the vowels still retain their essential quality. A syllable with a secondary stress is weaker than one with primary stress, but stronger than an unstressed syllable. Since stress is a defining factor on the word level, it is discussed further in section 2.3.

Stress has a pragmatic function on clause and sentence level. The clausal stress manifests itself in slightly greater loudness and intensity than that of the ordinary word stress, and its default position is the verb or the non-verbal predicate. In a multi-clause sentence the final verb typically receives the strongest clausal stress; this may be called sentence stress if it needs to be distinguished from the clausal stress of the non-final clauses. The position of the clausal stress may be shifted to give added prominence to some element in the clause (9.2.3). When this is done, the loudness and intensity of the stressed syllable are increased, and non-phonemic lengthening of the vowel may take place.

**0.2.1.3.2 Intonation** The three grammatical units important from the point of view of intonation are a phrase, a (non-final) clause and a sentence. All final clauses are here treated as sentences.

Pitch variations in Mauwake are not very prominent, and in general the register is quite low compared e.g. with English. There is more register variation in the inland than on the coast.

The most common sentence intonation contour is falling. The first stressed syllable is the highest; after it the intonation falls very gradually until the word with the sentence stress, typically the final verb. There is a slight rise at the syllable with the sentence stress, and then a very sharp fall in the terminal contour. This same basic pattern occurs both in statements (13), commands (14), in non-polar questions (15) and certain polar questions (16). (In the following examples, the word with the sentence stress is bolded.)

(23) [jo mo'ma e'nim-i-jem]

I taro eat-Np-PR.1s 'I (am) eat(ing) taro.'

In commands the intonation contour is very much the same as in a statement, but the pronunciation is phonetically more tense.

(24) /mo'ma e'nim-eka/

taro eat-IMP.2p 'Eat (pl.) taro!'

In non-polar questions the sentence-final intonation is also falling. The stressed syllable of the question word carries the sentence stress if it is emphasized (17), but often there is only a slightly higher rise than there would be in other words in the same position, and the sentence stress is placed on the stressed syllable of the final verb (18), (19).

(25) /'mu:ka 'nain mo'ram o'mom-i-ja/

boy that1 why cry-Np-PR.3s 'Why is that boy crying?'

(26) /ma: 'mauwa e'nim-i-n/

thing what eat-Np-PR.2s 'What are you eating?'

(27) /m 'a 'na:rewe=ke e'kap-o-k/

man who=CF come-PA-3s

'Who came?'

The only instance where there can be any rising intonation sentencefinally is a polar question. It is only used when the speaker is uncertain whether the answer is going to be affirmative or negative (20). The rise is on the question clitic -i.

(28) | | 'auwa e'kap-o-k=i |

father come-PA-3s=QM 'Did father come?'

If the speaker strongly expects the answer to agree with the polarity of the question, the intonation is falling (21). Since polar questions are are also marked with a question marker =i sentence-finally, a separate intonation pattern is partly redundant.

# (29) /'auwa e'kap-o-k=i /

father come-PA-3s=QM

'Did father come?' (Expecting "yes" as an answer.)

The intonation pattern in medial clauses, instead of falling at the end, is either level or slightly rising. The more expected the sequence, the more level the intonation is. In (22) the two clauses are part of an "expectancy chain", because coconuts are scraped only for preparing food. (In the following three examples, the medial and subordinate clauses are bolded rather than the verb of the finite clause.)

# (30) [i'wera mu-'ep maa 'uup-i-nen]

coconut scrape-SS.SEQ food cook-Np-FU.1s

'I will scrape a coconut and cook food.'

But (23) tells about an unexpected event, a person finding a turtle when he had just gone fishing; instead of catching it he might have either chosen to leave it or failed to catch it.

# (31) **/pon u'ru -ap 'a:w-ep** p-e'kap-e-m/

turtle see-SS.SEQ take-SS.SEQ BPx-come-PA-1s

'I saw a turtle, caught it and brought it (here).'

The rising intonation is more common in subordinate clauses; in conditional clauses (24) it is particularly noticeable. As a rule, the more important the speaker considers the clause as a presupposition for the main clause, the more clearly there is an intonational rise clause-finally.

# (32) [i'a u'ru-i-nen=na ke'ker o'p-i-nen]

snake see-Np-FU.1s=TP fear hold-Np-FU.1s 'If I see a snake, I will be afraid.'

A phrase that is fronted as a left-dislocated theme (9.1) also has a rising intonation at the end of the phrase. The phrase, bolded in the following example, occurs at the beginning of the clause. The slash indicates a pause.

(33) ['jos=na/ o'wow ma'neka me i'kiw-i-jem]

1s.FC=TP village big not go-Np-PR.1s

'As for me, I don't go to town.'

In listing, the intonation rises very slightly at the final syllable of each non-final phrase listed, or is retained at the same level as the previous syllable(s).

(34) [ma: u'nowa se'senar-e-m/o'wora/a'ura/e'pisowa/a'ria

mo'ma

thing many buy-PA-1s betelnut lime to bacco alright taro

'I bought many things: betelnut, lime, tobacco and taro.'

A polite way of calling a person, of getting someone's attention, is to call the name or relationship term in such a way that the stressed syllable has a slight rise and a sharp fall in pitch, and following unstressed syllables, if any, have a low pitch.

(35) [e'remena]

nephew

'Nephew!'

An impatient or exasperated call, or a call for someone distant, has a different pattern. The voice is louder, the pitch is retained relatively high and level, and the last syllable gets lengthened and, if unstressed, receives a stress almost as strong as that of the stressed syllable.

(36) ['aiteeee]

mother

'Mother!'

Table 0.5: Orthographic symbols for Mauwake phonemes

Anger is typically expressed by shouting. The intonation stays fairly level, and the sentence is short and produced in a staccato manner.

Disgust or impatience is expressed by sentence-final interjection *yaa* [ja:], which retains a fairly level pitch and can be lengthened considerably. An impatient reaction to someone else's words or actions is expressed by sentence-initial interjection *se*, which has a very sharp falling intonation.

(37) [i'kiw-eka jaaaa]

go-IMP.2p INTJ 'Go, for heaven's sake!'

(38) [se na:p **me** 'ma-e]

INTJ thus not say-IMP.2s 'Goodness, don't say like that.'

# 0.2.1.4 Orthographic symbols

Table  $\ref{table 1}$  shows the orthographic symbols for the phonemes. The semivowel /j/ is written as y due to the influence of Tok Pisin and English. Because the orthography represents the phoneme inventory so closely, it is the orthographic symbols that are used in the vernacular examples throughout this thesis after the phonology chapter.

Consonant phonemes Orthographic representation	•					_				·
	i	e	a	О	u	0				J

# 0.2.2 Syllables and phonotactics

## 0.2.2.1 Syllable patterns

The syllable in Mauwake consists of one or two vowels forming the nucleus, with optional onset and/or coda of one consonant, CV being by far the

Table 0.6: Consonant distribution in a syllable

most frequent syllable structure.<sup>40</sup> The syllable patterns are as follows:

V VC CV CVC VV VVC CVV CVVC

Any vowel can fill the simple nucleus slot of the syllable. The complex nucleus slot is filled either by a geminate vowel or a diphthong. Diphthongs can occur in non-initial syllables too, but geminate vowels cannot.

Any consonant can fill the onset slot, and all consonants except the voiced plosives, / and /y/ can fill the coda slot of a syllable. The distribution of the voiced plosives and / is also restricted in that they very seldom occur later than in the second syllable of a word and, except for /y/, do not appear in inflectional morphology. Table  $\ref{eq:consonants}$  shows the possible distribution of consonants in a syllable.

CV(V)C CV(V)C p + + n + + t + + + k + + s + + b + - l + + d + - r + + g + - w + +m + + j + -

## 0.2.2.2 Vowel sequences

Table ?? shows the possible two-vowel sequences in Mauwake. The only possible sequences beginning with the either of the two mid vowels are geminate vowels; no other vowel sequences begin with a mid vowel. The other three vowels may combine with any vowel.

 $<sup>^{\</sup>rm 40}$  ?: 13 gives a short but good overview of syllable-final consonants in a number of TNG languages.

Table 0.7: Vowel sequences

ii		ai		ui
ie	ee	ae		ue
ia		aa		ua
io		ao	00	uo
iu		au		uu

When the second vowel in a vowel sequence is articulatorily the same height or higher than the preceding vowel, the two form a diphthong , i.e. they are part of the same syllable.

```
/kae/ [ kae] 'my/our grandfather' /kuina/ [ kui.na] 'woodborer' /aowa/ [ ao.wa] 'to tie around waist'
```

When the second vowel is lower than the first, the two vowels form the nuclei of two separate syllables.

```
/sier/ [s . er] 'husking stick'
/luaka/ [l . a.ka] 'whitebait'
/kia/ [k . a] 'white'
```

The high back vowel /u/ is considered lower than the high front vowel /i/, as it behaves similarly to the non-high vowels when following /i/.

```
/niuk/ [n . uk] 'let them give you'
```

In an open syllable, all the diphthongs allowed by the language are possible. In a closed syllable, /ao/ is the only diphthong that has not been found; but it is very infrequent in an open syllable too.

Sequences with three vowels are rare: /uau/ and /uai/ are the only ones I have found, and these only occur at morpheme breaks (marked with a hyphen in the examples), and there is a syllable break within the sequence as well.<sup>41</sup>

```
/kua-i-jem/ [k . ai.jem] 'I build'
/kua-uk/ [k . auk] 'let them build'
```

### 0.2.2.3 Consonant sequences

No consonant sequences occur word-initially or -finally. In words with three or more syllables there are some word-medial clusters, which I believe to

<sup>&</sup>lt;sup>41</sup> A syllable break does not need to coincide with a morpheme break; in the examples above it does not.

have resulted from vowel elision. A vowel may be elided from a non-final syllable immediately following a stressed syllable, which is probably the least prominent syllable in the whole word.<sup>42</sup> It is mainly the high vowels that are dropped, since they are the least sonorant. In the following examples, vowel undergoing elision is underlined in the phonemic representation.

```
/ikemika/ [i kemka] 'wound (nn)'
/aakisa/ [a:ksa] 'now, today'
/pisikulaw/ [pi siklaw] 'grasshopper sp.'
```

A non-high vowel can also be elided if the adjacent stressed syllable has an identical vowel:

```
/kerekenam/ [ke reknam] 'dollar bird'
/toonowaw/ [ to:nwaw] 'honey eater'
```

Occasionally vowel elision takes place in a later syllable than that immediately following the stressed syllable:

```
/o a ilika/ [o a ilka] 'butterfly'
/aakuniwikin/ [a:kuniwkin] 'talk.2/3p.DS'
```

In some of these words the original vowel can still be perceived in slow pronunciation, but in others it has disappeared. Consequently, phonemic vowel clusters are currently developing in Mauwake, <sup>43</sup> and the distribution of CVC syllables is being extended to include word-medial position as well, and that of VVC and CVVC to include initial position in two-syllable words that have earlier had three syllables (see SS ??).

No clear rules have been found for the site of the vowel elision, but some tendencies are as follows. Nouns have more elision than verb stems. A vowel is dropped much more often between non-homorganic than homorganic consonants. The voiceless velar plosive /k/ is the most frequent phoneme on either side of the elided vowel.

#### 0.2.3 Word

### 0.2.3.1 Defining a phonological word in Mauwake

A phonological word is defined on the basis of a primary stress. Words are composed of one or more syllables. The number of syllables seldom exceeds ten, but compound words can be longer. A majority of the words have two

<sup>&</sup>lt;sup>42</sup> According to ?: 11 this is a common process in languages.

<sup>&</sup>lt;sup>43</sup> The present orthography reflects this development in that consonant clusters are written especially 1) where the quality of the elided vowel cannot be established, and/or 2) when the elided form is in very frequent use.

or three syllables. Every word has one syllable with a primary stress, and usually one or more unstressed syllables.

In words of two or more syllables, the syllable containing the second vowel is stressed. Thus the first syllable is stressed if it contains a geminate vowel or a diphthong. In all the other cases the second syllable is stressed. When the stressed syllable is long, the stress falls equally on the whole vowel sequence.

```
/aasa/ [a:.sa] 'canoe'
/kuija/ [kui.ja] 'it bites'
/a ura/ [a. u.ra] 'lime'
/siowa/ [si. o.wa] 'dog'
/isaimija/ [i. sai.mi.ja] '(s)he heats (food)'
```

Both derivational and inflectional affixes may receive primary stress provided they are in a position where stress is normally placed:

```
/aw-om-e/ [a. wo.me] 'weave it for me' weave-BEN-BNFY1.IMP.2s /um-o-k/ [u. mok] 'he/she died' die-PA-3s
```

Clitics, on the other hand, never receive stress placement. Grammatically they are words, but phonologically they attach to the preceding word. If the preceding word is monosyllabic and has a short vowel, it still takes the primary stress when a clitic is added. The unmarked pronouns are a case in point: they retain their stress when clitics are added. Some non-phonemic lengthening takes place in the vowel of the pronoun stem.

```
/jo=ko/ [jo`.ko] 'I' '
/jos=ke/ [jo`s.ke] 'I (and not someone else)'
```

Compound words and some reduplicated words also have a secondary stress. In the second (and third) compound of a compound word, that syllable has a secondary stress which in a single word would receive primary stress:

/soomare-jiawem-ikemik/ [ so:mare-j $% \left( -1\right) =1$  awem-i $\left( -1\right) =1$  we were walking around'

```
/suuw-orom-ikua/ [su:w-o rom-i kua] 'he is pushing it down'
```

In those words where a long initial syllable is reduplicated as a whole, the second syllable is also long and receives a secondary stress:

```
/kui-kuisow/ [ kui. kui.sow] 'a few' /suu-suusia/ [ su:. su:.sia] 'thorny'
```

Table 0.8: Distribution of syllable types

#### 0.2.3.2 Distribution of syllables in a word

All syllable types except VC can form a monosyllabic word. In polysyllabic words, the occurrence of a certain syllable type is determined by both its position in the word and the stress.

Table ?? shows what syllable types occur in which positions in a word. A blank space indicates that the syllable type does not occur in that particular word position at all, and parentheses indicate a rare occurrence. Double parentheses indicate new positions for closed syllables formed as a result of vowel elision (see SS ??).

Syllable type	Stressed syllables Initial 2nd <sup>44</sup> Final			Unstres Initial	Final	The or		
V	111101001	+	+	+	2110	3rd- +	+	+
CV		+	+	+	+	+	+	+
VV	+	(+)	(+)			(+)	+	+
CVV	+	+	(+)			+		+
VC			+				+	
CVC		((+))	+		((+))	((+))	+	+
VVC	((+))		+				+	+
CVVC	((+))		+				+	+

Some distributional characteristics can be summarised as follows. The most frequent syllable type, CV, also has the widest distribution: a stressed initial syllable is the only position where it cannot occur, as an initial syllable with a single short vowel is always unstressed. The same reason accounts for the absence of V syllables in the same position. V syllables also never occur after a geminate vowel or diphthong, so they cannot occupy the second unstressed syllable position. A VV syllable in medial or final position is possible but very rare. The two previous statements may be combined to make the claim that there is some resistance towards VVV sequences in Mauwake. The syllables with a consonant coda only occur word finally, except where vowel elision has changed the syllable structure.

<sup>&</sup>lt;sup>44</sup> '2nd' indicates the second non-final syllable, and '3rd-' stands for the third or later non-final syllable in a polysyllabic word.

### 0.2.3.3 Morphophonology

There are not many morphophonological alternations in Mauwake. The most important is the rule system governing the vowel of the past tense suffix and the medial verb same-subject sequential action and simultaneous action suffixes (called the medial verb suffixes<sup>45</sup> in the discussion below). Others include the change in the verbaliser suffix and the form of the completive aspect marker.

**0.2.3.3.1 Elision of word-final vowel** The phoneme /a/ has a very high frequency as the word-final phoneme, particularly in the nouns and adjectives. It accounts for approximately 85% of all the vowel-final words. In normal and fast speech this /a/ is often dropped from an unstressed word-final CV syllable, especially when followed by a word with an initial vowel.

```
\begin{array}{l} {\rm V} \rightarrow \varnothing \ / \ {\rm C} \ \_ \ \# \ {\rm V} \\ + {\rm central} \\ - \ {\rm stress} \\ / {\rm koora\ unowa/} \ [\ {\rm ko:r\ u\ nowa]} \ {\rm `many\ houses'} \\ / {\rm takira\ aara/} \ [{\rm ta\ kir\ a:ra]} \ {\rm `boys'\ house'} \\ / {\rm siiwa\ eliwa/} \ [\ {\rm si:w\ e\ liva]} \ {\rm `good/bright\ moon'} \\ / {\rm ikoka\ uura/} \ [{\rm i\ kok\ u:ra]} \ {\rm `later\ at\ night'} \end{array}
```

In some cases even a stressed /a/ is elided, and the stress moves to the following vowel in the utterance. This mainly happens with the accusative pronouns, which tend towards cliticization (SS ??).

```
/me ne a uru am/ [ me ne uru am] 'I didn't see you'
```

In compound words the final /a/ is dropped from the first constituent even when the second begins with a consonant, except when the final syllable of the first constituent is stressed.

```
/aara muuka/ [a:r mu:ka] 'chick'
/emera tapaka/ [e mer ta paka] 'sago cake'
/mera soo/ [me ra so:] 'fish trap'
```

**0.2.3.3.2 Reduplication** There are various patterns of reduplication in Mauwake. With a few exceptions, reduplication takes place at the beginning of the word. The meaning involves plurality in one way or another;

 $<sup>^{45}</sup>$  There are also other medial verb suffixes, which are not affected by these morphophonological rules.

with verbs it indicates repeated action and/or the object of the action ending up in several pieces. Occasionally with adjectives it also indicates enhanced quality (SS ??).

How a word is reduplicated can to some extent be predicted from the phonological shape of the word. Type 1 below is the most common, 2 and 3 are the only possible ones for the words with a short and a long initial vowel respectively. Reduplication process does not always respect syllable boundaries.

**Type 1** Everything up to and including the first vowel of the stressed syllable is reduplicated. Even with the reduplication these words retain the normal stress pattern: the second syllable of the reduplicated form is stressed, because regardless of whether one or two syllables are reduplicated the first syllable in this type is always short. When two of syllables are reduplicated, the originally stressed syllable of the word root gets a secondary stress.

```
/pu-puukija/ [pu. pu:.ki.ja] 'cut into pieces'

/pu-puija/ [pu. pui.ja] 'break into pieces'

/pere-perekija/ [pe. re.pe. re.ki.ja] 'tear into pieces'

/kiri-kiripija/ [ki. ri.ki. ri.pi.ja] 'turn round & round, mix'

/mane-maneka/ [ma. ne.ma. ne.ka] '(many) big (things)'
```

Type 2:  $V_1C_1V_1 - V_1C_1V_2C_2V(V_3)X$  In the words of the second type, the reduplication repeats the initial vowel and consonant of the word root, adding another vowel of the same quality after the consonant. In these words the stress shifts from the second syllable of the root to the final vowel of the reduplicated element. Phonetically this vowel usually merges into one with the following vowel, which always has the same quality. Stresswise this creates an interesting pattern, where a syllable with a primary stress is followed by one with secondary stress. Types 3 and 4 also have this kind of stress pattern.

```
/ele-eliwa/ [e. le. li.wa] '(many) good (things)'
/ara-arow/ [a. ra. row] 'in threes'
/oko-okaiwi/ [o. ko. kai.wi] 'this side and that'
```

**Type 3:**  $V_1V_1C_1 - V_1V_1C_1V_2X$  A very small group of words has this type of reduplication, where the initial geminate vowel and the following consonant are reduplicated. The result is a word where both the first and

the second syllable have a complex nucleus, a word type not allowed in the simple non-reduplicated words. In these reduplicated words the first syllable receives primary stress and the second syllable secondary stress. The first syllable has a syllable pattern (VVC) which is not possible for the first syllable in a non-reduplicated polysyllabic word.

```
/iiw-iiwa/ [ i: v. i:.va] '(many) short (things)' /iin-iinan/ [ i: n. i:.nan] '(the things) high up'
```

**Type 4:**  $C_1V_1V_2$  -  $C_1V_1V_2X$  In this type the long first syllable is repeated entirely, but nothing else. The two vowels in the initial syllable may be identical or different in quality. This is not a very common pattern.

```
/kui-kuisow/ [ kui. kui.sow] 'a few' /soo-soomarija/ [ so:. so:.ma.ri.ja] 'amble, stroll'
```

**Unusual reduplications** The word *gelemuta* 'small' has two unusual reduplicated forms, where the end of the word is changed: *gelemutitik* and *gelemutumut* '(many) small (things)'. Type 1 reduplication rule can also be applied to these already reduplicated forms, although not to the root.

```
/gele-gelemutitik/ [ge. le.ge. le.mu.ti.tik] 'very small (pl.)' */gele-gelemuta/
```

The verb wafuriya 'throw' also has an irregular reduplicated form: only the second syllable is reduplicated.

```
/wa u urija/ [va. u. u.ri.ja] 'throw around'
```

The reduplication for the word *owowa* 'village' occurs at the beginning of the word, but it does not follow any of the patterns above. So far it is the only one of its kind found.

```
/owow-owowa/ [o. wo.wo wo.wa] '(many/all) villages'
```

Mauwake has a number of nouns of the following the pattern  $C_1V_1C_2V_2$   $C_1V_1C_2$ , which looks like reduplication, but with the word-final vowel deleted. However, these words do not have any semantic relationship with a corresponding  $C_1V_1C_2V_2$  word in cases where the latter may exist. Words of this type are not considered to have resulted from reduplication.

```
/mulamul/ [mu lamul] 'trevally'
/jawejaw/ [ja vejav] 'hunting magic'
```

Similarly, words of the pattern  $C_1V_1$   $C_1V_1$   $C_2V_2$  are not considered reduplicated forms. Firstly, there is no semantic relationship with a corresponding  $C_1V_1$   $C_2V_2$  word, even if the latter exists. Secondly, in Mauwake

there is a very strong tendency to have the same vowel in the first two syllables of trisyllabic or longer words, whether the consonant is the same or not.

```
/momora/ [mo mo.ra] 'fool(ish)'
/sisina/ [si si.na] 'edge'
```

**0.2.3.3.3 Past tense and medial verb suffixes**  $^{46}$  There are three past tense verb suffixes for second and third person singular forms, -a, -e and -o. Which one is chosen for which verb is determined mainly by the phonemes in the stem final syllable.

The two basic allomorphs for the past tense suffix are  $\{-a\}$  and  $\{-E\}$ . /-o/ is a subgroup of the allomorph  $\{-E\}$ . The subgrouping is based on the fact that the -a/-e distinction runs through the whole past tense paradigms and occurs in the medial verb suffixes as well, whereas the -e/-o distinction only occurs in the second and third person past tense forms of some verbs. According to the rounding rule below,  $\{-E\}$  is realized as /-o/ when both following a [+ labial] phoneme (either a labial consonant or the high rounded vowel /u/) and preceding a non-labial consonant.

```
 \begin{aligned} \{e\} > /o/ \ / \ X_{LAB} & \_ \ C_{NON\text{-}LAB} \\ aaw\text{-}o\text{-}k \ '(s)he \ got \ (it)' \ cf. \ aaw\text{-}e\text{-}m \ 'I \ got \ (it)' \\ mu\text{-}o\text{-}n \ 'you \ swallowed' \ cf. \ mu\text{-}e\text{-}m \ 'I \ swallowed' \end{aligned}
```

The discussion below only mentions the past tense suffixes. The vowels in the the medial verb suffixes are the same but do not have the allophonic variation between /-e/ and /-o/.

The morphophonological rules governing the choice of past tense suffixes are listed in their order of relative strength, with regard to the number of cases in the data<sup>47</sup> as well as the number of exceptions.

RULE 1. With a stem-final high vowel /i/ or /u/, the past tense suffix is always {-E}.

```
/waki-e-k/ '(s)he fell down'
/nepi-e-k/ '(s)he raised animals'
/mu-o-k/ '(s)he swallowed'
/karu-o-k/ '(s)he ran'
```

Rule 2. With a stem-final alveolar nasal /n/, the suffix is nearly always /-e/.

/kekan-e-k/ 'it hardened'

<sup>46</sup> Most of these rules were originally worked out by Kwan Poh San.

<sup>&</sup>lt;sup>47</sup> The count included 273 verbs with the past tense suffix -a, 364 with the suffix -e.

```
/peren-e-k/ 'it tore'
/riirin-e-k/ '(s)he laughed'
/solon-e-k/ 'it glided'
/uuwun-e-k/ '(s)he chatted'
```

In the data there are 128 verb stems ending in /n/, and only 15 take the suffix  $\{-a\}$ . In some cases there is a conflict between rules 2 and 3 (below), and 13 of those exceptions follow Rule 3.

RULE 3. When the stem final syllable has a low vowel, there is dissimilation between the vowels in the stem final syllable and the past tense suffix. For these morphophonological rules the mid vowels are also considered low, so that there is height distinction only between high and low vowels.

```
X V (C) + V C
  +low +low
  \alpha central -\alpha central
  The past tense suffix tends to be {-a}, when the last vowel in the stem
is /e/or /o/.
  /\text{aner-}\mathbf{a}-k/ '(s)he aimed at'
  /sirek-a-k/ 'it scratched'
  /\text{imen-a-k}/\text{ '(s)}he found
  /on-a-k/ '(s)he did/made'
  /soop-a-k/ '(s)he buried'
  In words with a as the last vowel in the stem, the past tense suffix
tends to be \{-E\}.<sup>48</sup>
  /\mathrm{serak}-\mathbf{e}-\mathbf{k}/ '(s)he wiped'
  /\text{war-e-k}/ '(s)he killed it'
  /\text{ma-e-k}/\text{ '(s)}he said'
  /\text{ekap-}\mathbf{o}\text{-k}/\text{ '(s)he came'}
```

RULE 4. When a high vowel is followed by a stem-final consonant /k/, /t/, /s/, /r/ or /l/, the past tense suffix is  $\{-a\}$ . This group of consonants includes nearly all of the non-labial consonant phonemes; /n/ is handled in Rule 2, the voiced stops never occur stem-finally and /j/ hardly ever does.

```
/puuk-a-k/ '(s)he cut'

/mik-a-k/ '(s)he speared'

/itit-a-k/ '(s)he smashed'

/anetir-a-k/ '(s)he tied'

/ uur-a-k/ '(s)he blew'
```

 $\text{/aaw-}\mathbf{o}\text{-k/ '(s)}$ he got/took'

 $<sup>^{48}</sup>$  In the data there are 187 verbs that follow this rule and 19 that do not.

```
/a ilil-a-k/ 'it was sweet'
```

With the rest of the verbs, i.e. total of about 25% of all the basic verbs, it is very difficult to find any rules governing the choice of the past tense suffix.

```
/tiim-a-k/ [ti:mak] '(s)he touched'

/aru -a-k/ [a ru ak] '(s)he hit'

/oosip-o-k/ [o:sipok] '(s)he sweated'

/ iririm-o-k/ [i ririmok] '(s)he squeezed'

/u -o-k/ [u ok] '(s)he danced'

/iw-o-k/ [iw ok] '(s)he gave him/her'
```

A few verbs apparently have dropped the past tense suffix altogether. Most of these have the stem ending in the vowel sequence /ua/:

```
/kua-Ø-k/ 'he built'
/wua-Ø-k/ '(s)he put'
/piipua-Ø-k/ '(s)he left'
```

Another verb where the past tense suffix vowel seems to have disappeared is /oro- $\emptyset$ -k/ '(s)he went down'. If the second vowel were to be taken as the suffix this verb would defy the basic rules, since the vowel /o/ is retained right through the past tense paradigm, and with the root vowel /o/ the suffix should be /-a/. Positing /oro-/ as the root solves the question why the present tense form is /ora-/: since /oi/ is not a permitted vowel sequence on Mauwake, the low back vowel /o/ has changed into the low central vowel /a/ when preceding the high front vowel /i/ of the present tense suffix.

The verbs in the Mauwake dictionary are marked as belonging to Class 1 or Class 2, the former taking {-a} and the latter {-E} as the past tense suffix. This is because of the following reasons: 1) the rules are rather complicated, 2) there are a number of exceptions to the main rules, and 3) there are pairs of homophonous verb roots that take a different past tense suffix each.

```
/iw-a-k/ '(s)he went'
/iw-o-k/ '(s)he gave him/her'
/miim-a-k/ '(s)he heard'
/miim-o-k/ '(s)he preceded'
/op-a-k/ '(s)he held'
/op-o-k/ 'it boiled'
/keen-a-k/ 'it touched'
/keen-e-k/ 'it was hot'
```

**0.2.3.3.4** Inchoative suffix The verbaliser for both adjectives and nouns is the inchoative suffix {-aR}, the root of the verb 'to become' (SS ??). In most environments it is realized as /-ar/, but becomes /-al/ when the last syllable of the root contains the lateral consonant /l/. An illustrative example is the word samora/damola 'bad', which takes a different verbaliser depending on the root allomorph.

```
/supuk-ar-e-k/ 'it got wet'
/duduw-ar-e-k/ 'it became blunt'
/samor-ar-e-k/ 'it broke/spoiled'
/damol-al-e-k/ 'it broke/spoiled'
/memel-al-e-k/ 'it became tame'
```

In a few cases the inchoative suffix has the form /-al/ although there is no lateral consonant in the root. This might be expected, since there is some fluctuation between the liquids /l/ and /r/ in Mauwake: /eliwa/ ^/eriwa/ 'good', /samora/ ^ /damola/ 'bad'.<sup>49</sup> /masi-al-e-k/ 'it became bitter'

**0.2.3.3.5** Completive aspect marker The completive aspect marker (SS ??) has its origin in the verb for 'put', wua-, <sup>50</sup> but this connection has by now become opaque and the speakers consider it a morpheme on its own, pu-. The initial p results from assimilation with the final p of the same-subject sequential action medial verb form obligatorily preceding the completive morpheme.

```
en-ep wu-a-k > enep-pu-a-k '(s)he ate'
eat-SS.SEQ put-PA-3s > eat-SS.SEQ-CMPL-PA-3s
```

#### 0.2.3.4 Loan words

When words are borrowed from other languages, they are usually made to conform to the Mauwake phonology, if they do not originally do so. Thus Tok Pisin *kikim* 'kick' becomes *kiikim*- in Mauwake; the word retains the original Tok Pisin word-initial stress, and the vowel in the first syllable becomes a geminate. The initial glottal fricative /h/ in the original becomes

 $<sup>^{49}</sup>$  In Trans New Guinea, as well as other Papuan, languages it is also very common to have only one liquid, with /l/ and /r/ as allophones of the same phoneme (Wurm 1982:55, Foley 1986:55).

<sup>&</sup>lt;sup>50</sup> The verb 'put' is commonly used as a completive aspect marker in Papuan languages (SS ??).

a lengthened vowel in Mauwake, e.g. Tok Pisin *handet* 'hundred' changes into *aandet* in Mauwake.

The only non-native phoneme regularly retained in the loan word is the velar nasal  $/\eta/$ , particularly prominent in the neighbouring language, Mala, and also used in personal names:

/nadin-ar-e-k/ '(s)he decorated him/herself'

Since consonant sequences are quite rare in Mauwake, loan words with consonant clusters tend to have vowels inserted between the consonants. With the ever-growing influence of Tok Pisin, vowel insertion is getting less common. A combination of a nasal plus a homorganic stop is always retained in a loan word.

Tok Pisin Mauwake English glas galas glass trinde tirinde Wednesday namba namba number handet aandet hundred

# 0.3 Morphology

#### 0.3.1 Introduction

A grammatical word in Mauwake is defined on the basis of the following main criteria quoted from ?: 12-14:

A grammatical word

- has as its base one or more lexical roots to which morphological processes apply;
- has a conventionalized coherence and meaning.

When a grammatical word involves compounding or affixation, its component grammatical elements

- always occur together;
- generally occur in a fixed order

The following supplementary criteria also apply. A word only allows one inflectional affix of any one type (ibid. 15). Also in derivation recursiveness is blocked except in the case of causatives (ibid. 16-17). Even here the

recursion is more ostensible than real, as it does not add another argument into the clause (SS??). Person/number suffixes act as word-final boundary markers in finite verbs (ibid. 17). Many words, especially those belonging to the major word classes, "may constitute a complete utterance" (ibid. 19) by themselves.

The boundaries of the grammatical and phonological words coincide, except in the case of clitics. Grammatically a clitic is a word but phonologically it is bound to the preceding word.

The classes of nouns, adjectives, personal pronouns, quantifiers, verbs and adverbials can be reasonably clearly defined both morpho-syntactically and semantically. The classes of question words and deictics include words with heterogeneous syntactic behaviour; question words have semantic and functional, and some morphological similarities as a group, whereas the category of deictics is based on strong morphological and semantic similarities. Connectives share the function of conjoining elements on the same level. As "functor words" postpositions and especially clitics are dependent on the preceding phrase. Interjections are different from all the other word classes in that they operate outside the normal syntax and often constitute a whole expression by themselves.

Nouns are naturally the largest category, but verbs are morphologically the most complex and interesting word class.

Although the great majority of the words in Mauwake can be assigned to one of the categories above, there is some indeterminacy with regard to some words that seem to belong to two or more word classes and the meanings which are clearly related. They are not homonyms, since they are semantically related. Some transitive verbs have been derived by zero derivation from nouns and adjectives, and even from adverbs (SS ??, 3.8.4.4.3). Nominalized verbs (SS ??) function as nouns or adjectives. At the end of section 3.2.2 there is a list of words that are originally nouns but have become adjectives as well. Some non-numeral quantifiers (SS ??) also function as intensity adverbs (SS ??). Besides these, there are individual words that function in more than one word class; these are mentioned where they occur.

<sup>51</sup> In Austronesian languages it is common to have pre-categorial stems that may combine with affixation belonging to various word classes; only the whole word may be assigned to a particular word class.

#### 0.3.2 Nouns

#### 0.3.2.1 General discussion

Although the traditional semantic definition of the noun as the "name of a person, place or thing" is not valid as a basis for assigning members to the class, it still gives a good general description of the prototypical members of the class in Mauwake. In Frawley's (1992:63) words, "when the traditional definition is reversed, the definition turns out to be true. Nouns are not always persons, places or things, but persons, places and things always turn out to be nouns." <sup>52</sup> Recognizing the semantic motivation of the class does not eliminate the need to define the class by its formal or functional properties.

No good morphological definition of nouns is possible in Mauwake, as there is no inflection for number (25), gender or class,<sup>53</sup> or case, in the noun itself. Especially the lack of plural marking is typical of the nouns in Trans-New Guinea languages (?: 36). The glosses in the following example indicate a singular/plural alternative in the nouns, but the singular form in the glosses of other examples is to be understood as neutral regarding the number.

(39) siowa wiawi

```
dog(s) father(s)
'The dog's/dogs' owner(s)'
```

Nouns are usually monomorphemic, with the exception of a small group of inalienably possessed nouns (SS ??), nouns derived from verbs (SS ??), reduplicated nouns (SS ??) and compound nouns (SS ??). The division into *count* and *mass* nouns is not very noticeable. It is mainly shown in the choice between the quantifiers *unowa* 'many' and *maneka* 'big, much', and to some extent in verb agreement morphology (SS ??).

The syntactic function provides the best criterion for defining a noun in Mauwake. Nouns function mainly as the head of a noun phrase, often the head being the only element in the NP.<sup>54</sup> They can also function as a

<sup>&</sup>lt;sup>52</sup> See also Sapir 1921:117, Jespersen 1924:60, Lyons 1977:449 and Schachter 1985:7.

<sup>&</sup>lt;sup>53</sup> Gender or class systems are widespread in Papuan languages (?: 77). Especially in the TNG languages a covert system is common (?: 58), where the noun class determines what existential verb is used with each noun.

<sup>&</sup>lt;sup>54</sup> Sometimes an adjective, a quantifier or a genitive pronoun looks like a head of a NP, but those cases are elliptical, and the head noun is recoverable.

qualifier or, more rarely, as a modifier in a NP. In (26) NPs, in this case manifested by just nouns, function as subject and object.

(40) Emeria=ke iwera fiirim-i-mik.

woman=CF coconut gather-Np-PR.1/3p

'(The) women gather coconuts.'

Hopper and ?: 710 also maintain that "from the discourse point of view, nouns function to introduce participants and 'props' and to deploy them"<sup>55</sup>. This is true in Mauwake as well, but it is not used as a criterion for defining the nouns.

### 0.3.2.2 Nouns and adjectives: one or two word classes?

Since adjectives in Mauwake are phonologically, morphologically and syntactically very similar to nouns, the question must be asked whether the two form just one class of nominals or whether they belong to two separate word classes. In the following discussion they are treated on a semantic basis as if they were separate classes, i.e. certain words are called nouns and others adjectives, but a final conclusion as to their status is not drawn until the end of the section.

A PHONOLOGICALLY interesting feature common to nouns and adjectives is that the majority of both end in the vowel /a/.56 Inside noun phrases this vowel, when unstressed, is usually elided preceding a vowel and often also preceding a consonant. In cases like (27), where there are two or more possible places for elision, the vowel most easily drops at the end of an adjective preceding an intensifier. Elision is also acceptable in two or more sites within one NP (28), (29).

(41) koora eliw(a) akena, also: koor(a) eliw(a) akena

house good very 'a very good house'

(42) koor(a) kemena manek(a) akena nain

<sup>&</sup>lt;sup>55</sup> Actually this is the function of a NP rather than a noun.

 $<sup>^{56}</sup>$  In the other word classes words ending in /a/ do occur but they are very infrequent.

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house inside big very that1

'the very big room'

MORPHOLOGICALLY nouns and adjectives resemble each other in that they lack inflection. There is no number, case, or gender marking in the adjectives, nor is there any inflection for comparison. (For comparison of adjectives, see SS ??).

Both nouns (30) and adjectives (31) may be derived from verbs with the nominaliser suffix -owa.

### (43) mua **soop-owa** sira

man bury-NMZ custom 'the burial custom (lit: the custom of burying men)'

### (44) Emi kekan-owa nain puuk-a-mik.

taboo be.strong-NMZ that1 cut-PA-1/3p

'They broke the strong taboo rule.'

Verbs can be derived from both adjectives and nouns by zero verb formation (32), (33) or by the inchoative verbaliser -ar (34). (See SS ?? for these processes and more examples.)

# (45) Miiw-aasa samor-a-k.

land-canoe bad-PA-3s 'He broke/ruined the car.'

# $(46) \quad Iwer(a) \ \textit{ififa palis-i-ya}.$

coconut dry pair.of.coconuts-Np-PR.3s 'He is tying dry coconuts into pairs.'

# (47) Miiw-aasa samor-ar-e-k.

land-canoe bad-INCH-PA-3s 'The car broke.'

A clear morphological difference between nouns and adjectives is that adverbs may be formed from some adjectives by deleting the word-final /a/, but they cannot be formed from nouns in the same way.

### (48) samora > samor

'bad' 'badly'

SYNTACTICALLY there are a few similarities between nouns and adjectives. Both can function as a modifier following the head noun in a NP, although adjectives (35) are much more common in this position. In Hopper and Thompson's (1985:161) terms, it is nouns whose categorial status has been reduced, i.e. nouns that are not fully individuated in the discourse (36), that can function in this modifier position.

### (49) aasa **awona** fain

canoe old this 'this old canoe'

## (50) mua sira eliwa

man manner good

'a well-mannered man (=a good man)'

The intensifier akena 'real(ly), very' can also modify both adjectives (37) and nouns (38).

# (51) mua akena

man real/true

'a real man'

Complete or partial reduplication of adjectives is a common strategy for indicating plurality in Austronesian languages (?: 62), and it also occurs to some extent in many Papuan languages, including Mauwake. Reduplication is a more productive process in the adjectives (39), (40), but it is possible for a few nouns too (41), (42) (SS ??).

## (52) ifa samo-samora

snake RDP-bad 'bad snakes'

(53) Maa ele-eliwa sesek-a-mik.

thing/food RDP-good sell-PA-1/3p 'They sold good foods (different kinds).'

(54) **Owow-owowa** ikiw-e-mik.

RDP-village go-PA-1/3p 'They went to many villages.'

(55) sira-sira

custom-custom

'many customs', 'different kinds'

The syntactic DIFFERENCES between nouns and adjectives are as follows. Adjectives do not function as the head of a noun phrase. The cases where they would seem to do so are in fact cases of ellipsis, and the head noun must be recoverable from the context, either linguistic or extra-linguistic.

(56) Øawona nain p-ekap-e!

Ø old that 1 BPx-come-IMP.2s

'Bring the old one!'

Only a noun may occur as a qualifier in a noun phrase, preceding the head noun (43). In some of these cases it is difficult to decide whether they are really NPs with a qualifier and a head noun, or compound nouns. But if the latter is the case, then the restriction applies that an adjective cannot be the first element in a compound noun.

(57) mera eka

fish water 'fish soup'

## (58) [[mera eka] en-owa] sira

fish water eat-NMZ custom

'the custom of eating fish soup'

An adjective cannot be the only element following a genitive pronoun, but a noun can. Even in elliptical expressions an adjective following a genitive pronoun is not very acceptable (44).

### (59) ?Yiena Ø awona nain p-ekap-e!

1p.GEN Ø old that 1 BPx-come-IMP.2s

'Bring our old one(s)!'

An exception to this rule is the adjective *maneka* 'big'. The expression *yiena Maneka* 'our Lord' (literally: our Big one), is probably formed following Tok Pisin *Bikpela bilong yumi*.<sup>57</sup>

## (60) wi Amerika maneka, unuma Magerka

3p.UNM America big name MacArthur

'the leader of the Americans, whose name was MacArthur'

Only an adjective functions as the head of an adjective phrase. In that position it may be modified by intensity adverbs (SS??). Of these, *lawisiw* 'rather' does not modify nouns at all (45); *akena* 'very' and *pepek* 'enough' may modify nouns as well; *wenup* 'very'can do that too, but as a noun modifier it has a somewhat restricted use and a different meaning, 'many'.

# (61) Mera nain lawisiw maneka akena.

fish that 1 rather big very

'That fish is rather huge.'

What further obscures the area of nouns and adjectives is the fact that there are a number of words that sometimes function like nouns (46), sometimes like adjectives (47), and also semantically could be like either.

 $<sup>^{57}</sup>$  Non-prototypical adjectives are discussed later in this section; 'big' is a prototypical adjective, so its use in a typically nominal position is an exception.

### (62) **Pina** maneka kamenap?

weight big what.like 'What is the weight like?', 'How big is the weight?'

### (63) Maa nain lawisiw pina.

thing that 1 rather heavy

'The thing is rather heavy.

The prototype view offers a plausible solution for the problem. Starting from the study of basic colour terms (Berlin and Kay 1969) it has been applied to other areas of semantics and also to linguistic categorization (e.g. Wierzbicka 1986, Taylor 1989 and Frawley 1992). The main idea that categories have more central, or focal, members as well as more marginal members was also recognized by ? in his description of English word classes. The prototype approach allows for stability as well as flexibility (?: 53), both of which are needed in an attempt to describe a human language.

If prototypical linguistic categories are focal, or optimal, instances on a continuum (?: 321) and maximally distinct from one another (?: 709), what are prototypical nouns like as opposed to prototypical adjectives? According to ?, noun indicates CATEGORIZATION: most prototypical nouns identify a certain kind of person, thing or animal. Relative TEMPORAL STABILITY is for Givón what characterizes nouns, and the most prototypical nouns denote concrete, physical, compact entities (1984:51). Instead of time stability, ?: 66 claims it is relative ATEMPORALITY that makes an entity an entity. Adjectives, or property concepts, indicate DESCRIPTION, and they denote single properties unlike nouns which denote a cluster of properties (?).

In Mauwake, a prototypical noun occurs as a head in a NP, as a premodifier or, less frequently, as a post-modifier in a NP, or as any element in a compound noun. It does not occur as the head in an AP. It can be modified by adjectives or genitive pronouns but not by the intensity adverbs lawisiw 'rather' and wenup 'very'. Prototypical ADJECTIVES occur as the head of an adjective phrase. They do not pre-modify nouns or function as the first element in a compound noun.

It turns out that in Mauwake the most prototypical nouns include names of concrete NON-human rather than human objects, when one would expect words referring to human beings to be nouns PAR EXCELLENCE (see Taylor 1989:192). Some human nouns may be used as post-modifiers in a NP: from the cluster of properties denoted by the noun one has been picked out, and the noun is used like an adjective (48), (49). The adjectival use of mua 'man' in (50) is particularly interesting, because the adjectives morena 'male' and suwina 'female' are used for animals.

### (64) labuel(a) mua

pawpaw man 'male pawpaw'

### (65) donki takira

donkey young.person 'young donkey'

The less prototypical status of human nouns also shows in words like apura 'widow' and oosa 'widower' which may occur by themselves as heads of a NP, but which are most typically used as post-modifiers of emeria 'woman' and mua 'man', respectively.<sup>58</sup> As age in human beings tends to be to be treated as a crucial determinant of KIND, even languages with large adjective classes often have special nouns for referring to old persons (?: 368). In Mauwake, adjectives that indicate age in humans are non-prototypical, more noun-like than most adjectives: both iperowa 'middleaged' and panewowa 'old' are used as the head of a NP besides the typical adjectival use.

## (66) Iperowa opora wiar miim-i-yen.

 $middle\text{-}aged\ talk\ 3.DAT\ hear\text{-}Np\text{-}FU.1p$ 

'We will listen to the talk of the middle-aged (men).'

According to ?: 56, if a language has adjectives at all, words expressing age, dimension, value and colour are likely to belong to the adjective class, however small the class. The most prototypical adjectives in Mauwake

<sup>&</sup>lt;sup>58</sup> Other words in this group are *muupera* 'visitor, guest' and especially *weria*, which as a human noun only occurs in the combination *mua weria*, 'uncle/ male cross cousin/ nephew'. The *mua weria*'s are responsible for burying a dead person and dispensing of his/her belongings (1.3.6).

belong to these groups, with the exception of adjectives denoting human age, discussed above. In the group of adjectives denoting either physical property or human propensity, some are ambiguous as to their basic category: *anima* is both 'blade' and 'sharp', and *pina* both 'weight, burden' and 'heavy'. Different groups of adjectives, as well as the use of adjectives, are discussed below in Section 3.3.

With the rules given above it is fairly straightforward to distinguish the nouns and adjectives in Mauwake. But a small group remains that seems to have a membership in both classes. Originally they are are nouns that have now been employed as adjectives as well. The claim is based on the fact that the noun category is the more basic and universally recognized, whereas the existence of the adjective category is disputed in some languages; and in Mauwake the noun class is clearly established, large, and more easily definable. Also, there are at least two nouns in Mauwake that currently seem to be in the process of becoming regular adjectives: the meaning of the phrase stays the same with the pre-modifying noun and the post-modifying adjective.

```
(51x108) napum(a) mua
sickness man
'a sick man'
```

### (67) mua **napuma**

```
man sick
'a sick man', also: 'human (lit: man's) sickness'
```

# (68) wadol(a) opora

```
lie/false talk
'a lie'
```

# (69) opor(a) wadola

```
talk lie/false 'a lie'
```

Below is a list of the most common of the words functioning both as nouns and as adjectives:

anima 'blade, point, edge' 'sharp'
afila 'grease' 'greasy, sweet'
foma 'ashes' 'grey'
ikina 'smell' 'smelly'
irauwa 'hole' 'deep'
makena 'true' 'truth, essential nature'
napuma 'sickness, corpse' 'sick'
pina 'weight, burden, guilt' 'heavy'
siisia 'design, pattern' 'spotted, patterned'
tumina 'dirt' 'dirty'
wadola 'lie' 'false, fake'

#### 0.3.2.3 Common vs. proper nouns

There is very little difference between common and proper nouns in Mauwake, and it can be questioned whether the two should be grouped separately as is traditionally often done in language descriptions. Proper nouns are sometimes classified separately because they are said to be unable to have modifiers (?: 152), and in practice, they usually occur without any modifiers. This is related to the fact that they normally only have a referent, but no intension. In most of the cases where a proper noun is modified, "it lacks a unique reference and is being used as a common noun" (Van Valin and LaPolla 1997:59):

(52x26) I mean the old and cranky Joe Smith, not the younger one.

The most common type of a proper noun is a name of a PERSON. A proper noun may also become a true common noun, when one or more of the qualities of a person are used to characterise some other being (?: 66). For example, the name of a well-known expatriate, Jooren, was borrowed by Mauwake speakers to mean 'a stingy shopkeeper' (that is, one who does not sell things on credit and does not give discount to relatives).

In Mauwake proper names can be modified without difficulty, especially by the demonstrative *nain* 'that', but also by adjectives. In a culture where there are several namesakes, and surnames are rarely used, modifiers are occasionally needed to distinguish between people (53).

### (70) Adek panewowa nain ma-i-yem.

Adek old that 1 say-Np-PR.1s

'I am talking about the old Adek.'

But even proper names that have a unique reference and do not need to be distinguished from any other referent can be modified:

### (71) $\textbf{\textit{Dabe fain }} uuw\text{-}ow(a) \ mua=ke.$

Dabe this work-NMZ man=CF

'Dabe here is a hard worker.'

In this case the behaviour of proper names is similar to that of the personal pronouns, which also have unique reference, but can be modified nevertheless. Van Valin and LaPolla (ibid. 59-60) note that languages may vary in how freely they allow proper nouns and pronouns to take modifiers.

Name taboos influence the use of personal names in several ways. A person is given many different names: at least one from each parents' side (as in-laws may not mention each others' names), a baptismal name, and possibly others as well. These names are used by different people. Name taboos may be avoided by calling someone by a teknonym like 'Sarak's father', or by calling a wife by the husband's name when she is with the in-laws and the husband is not around. Nicknames, often referring to physical properties, are also very common: buburia 'bald', mua kuuma 'lame' (literally 'stick-man'). The term 'namesake' is very common and even used of people who have been named after different names of the same person. Two boys, Yoli and Wangali, were called namesakes of each other, as they were both named after the same ancestor.

Perhaps the most characteristic feature of personal names is DISCOURSE-PRAGMATIC: in a text their token frequency is very low. Especially the main participant, once (s)he has been mentioned by name – if (s)he ever is – (s)he is then usually referred to by other means: a NP, pronoun, or just person marking on the verb.

Besides the names of people, PLACE NAMES form another large group of proper names. In Mauwake, the proper name often modifies a generic noun: *Moro* (*owowa*) 'Moro (village), *Siburten* (*ema*) 'Siburten (mountain/hill)', *Nemuru* (*eka*) 'Nemuru (river)' (SS ??).

The place name is also used when the inhabitants are referred to. When reference is made to an individual or a select group, the place name is used as a qualifier in the noun phrase:

# (72) Amiten mua oko ekap-o-k.

Amiten man other come-PA-3s

'A man from Amiten came.'

When the whole group is referred to, a plural pronoun is added to the place name:

(73) *I Moro=ke uf-e-mik*.

1p.UNM Moro=CF dance-PA-1/3p 'We Moro people danced.'

(74) (Wi) Lasen wia nokar-e-k.<sup>59</sup>

3p.UNM Lasen 3p.ACC ask-PA-3s 'He asked the Lasen people'

### 0.3.2.4 Alienable and inalienable possession

The Austronesian languages in Melanesia tend to have very elaborate semantically based possessive systems that indicate the relationship between the "possessor" and the "possession": kin relation, body part, food etc. Inalienable possession is indicated by affixation on the noun, alienable possession by a separate possessive pronoun. Because of this, the simpler inalienable possession marking also evident in many TNG languages could easily be attributed to influence from Austronesian languages. But ?: 28 claims it is likely that even Proto TNG had inalienable nouns before there was any contact with Austronesian languages. <sup>60</sup> In Mauwake the division into alienably and inalienably possessed nouns is along the lines of kinship terms (see SS ?? for a kinship chart). Most kin terms obligatorily indicate who the "possessor" is:

1s/p 2s/p 3s/p possessor

- a. auwa niawi wiawi 'father'
- b. aite niena onak 'mother'
- c. paapa neepe weepe 'elder sibling'
- d. (y)aamun niamun wiamun 'younger sibling'
- e. yaaya nie wie 'uncle'
- f. paapan noopan woopan 'aunt'

 $<sup>\</sup>overline{}^{59}$  The optional initial pronoun wi is part of the object here, not a subject pronoun.

 $<sup>^{60}</sup>$  On the time frames of TNG occupation and Austronesian migration, see e.g. ?: 39-41.

- g. kae neke weke 'grandfather'
- h. kome nokome wokome 'grandmother'
- i. eremena neremena weremena 'nephew, niece'
- j. emar, yomar nomar womar '(cross-)cousin'
- k. yomokowa nomokowa womokowa 'brother'<sup>61</sup>
- l. (y)ekera nekera wekera 'sister'
- m. (y)emi nemi wemi '(man's) brother-in-law'
- n. epua nepua wepua '(woman's) brother-in-law<sup>62</sup>
- o. vomora nomora womora 'sister-in-law'
- p. yopariw nopariw wopariw 'husband's brother's wife'
- q. vamekua namekua wamekua 'daughter-in-law'<sup>63</sup>
- r. yar nar war 'son-in-law'
- s. yookati nookati wookati 'co-wife'<sup>64</sup>
- t. vomawa nomawa womawa 'namesake'

The possessive prefixes y-, n- and w- in the inalienably possessed nouns developed from the first, second, and third person pronouns. These prefixes are in the process of merging with the root. The terms in (a-j) above are somewhat more lexicalized than the ones in (k-s): the first person prefix is mostly lost, and in some cases there is suppletion in the stem. These are some of the socially most important and frequently used kinship terms. The frequent use probably accounts for the omission of the possession prefix in the first person: these terms are used more as terms of address, whereas the other kinship nouns are only needed as terms of reference. Also, there is a tendency to drop the first person prefix before the front vowel /e/ regardless of the closeness of the kinship relation.

The "possessors" are differentiated as first, second or third person but not as single vs. plural. An unmarked (54) or a genitive (55), (56) pronoun may be used to either make this number distinction or to emphasise the

<sup>&</sup>lt;sup>61</sup> Among siblings, age is more important than sex: paapa and aamun are used very frequently and for siblings of either gender. When the gender is in focus, yomokowa is used for 'my brother' and ekera for 'my sister' especially by siblings of the opposite sex.

 $<sup>^{62}</sup>$  A woman calls her elder sister's husband auwa 'father', but the other brothers-in-law are epua.

<sup>63</sup> Some in-law relations are non-symmetrical: even though there are special terms for sons- and daughters-in-law, *auwa* '(my) father' and *aite* '(my) mother' are used for '(my) mother-in-law' and '(my) father-in-law'.

<sup>&</sup>lt;sup>64</sup> This term dates back to the time when polygamy was practiced; it was used for the wives of the same man.

kin relationship, when the relationship is used as a term of reference rather than as a term of address.

(75) Kuuten **wiawi** iperowa, **yo auwa** kapa=ke.

Kuuten 3s/p.father firstborn 1s.UNM 1s/p.father lastborn=CF 'Kuuten's father was the firstborn, my father the lastborn.'65

(76) Aakisa **yena auwa** kapa fain=ke yia uruf-i-ya.

now 1s.GEN 1s/p.father lastborn this=CF 1p.ACC see-Np-PR.3s 'Now this lastborn of my "fathers" watches over us.'

(77) Sa, a nena nie=ke, nena nepua=ke,

INTJ INTJ 2s.GEN 2s/p.uncle=CF 2s.GEN 2s/p.brother-in-law niawi=ke.

2s/p.father

'(Don't you understand,) those are *your* uncle(-in-law), *your* brother-in-law and father(-in-law).'

When a neutral, "non-possessed", kinship term is needed, the first person form is used. This is interesting, as the third person singular is typically considered the neutral, or unmarked, form. The terms '(my) mother' and '(my) father' are also used as respectful terms of address for almost any stranger regardless of age, or for anyone whose status in the kinship system is uncertain. <sup>66</sup>

Four alienably possessed nouns, namely those for 'man', 'woman', 'boy' and 'girl', have been taken into the kinship system for terms of some nuclear family members:

mua 'man, husband' emeria 'woman, wife' muuka 'boy, child, son' wiipa 'girl, daughter'

 $<sup>^{65}</sup>$  Both of these fathers could be called auwa 'my/our father(s)' by the two men.

<sup>&</sup>lt;sup>66</sup> I have been addressed as "mother" by an old man who temporarily forgot what my status according to their kinship system was - I was actually his granddaughter!

Also the term *nembesir* 'ancestor (beyond grandparents)' or 'descendant (beyond grandchildren)' is an alienably possessed noun, possibly because relatives so far removed in time are considered less relevant. It is used both for males and females. But the term for 'namesake', *yomawa*, is included in the inalienably possessed kinship terms, as a child is named after some relatives, and the namesake relation forms an additional bond between them.

### 0.3.2.5 Noun compounding

The distinction between compound nouns and noun phrases is a problematic area in many languages, including Mauwake. Both are formed by combining independent elements into larger units, and their form and meaning are largely based on the form and meaning of those elements (Anderson 1985a:40). Phonological, morphological, syntactic as well as semantic criteria have been called upon to differentiate between compounds and phrases.

In many languages, "word accent" (?: 204), i.e. stress and/or pitch, helps to distinguish compounds. In Mandarin Chinese, contrastive stress can only fall on the "stress center" of a word, including compounds (Anderson 1985a:41). In Finnish, the primary stress is on the first, and only on the first, syllable of even very long compound words like kuluttajansuoja-asiamiesverkostokysymys 'the question of consumer ombudsman network', but even in Finnish there are unclear cases like valveillaolo vs. valveilla olo 'being awake'. In the latter, the varying writing convention reflects the ambiguity.

Linguists differ in their views about the importance of stress placement in interpreting English compounds. ?: 228 and ?: 41 consider it criterial, and so do ?: 1330, although more cautiously. ?: 120 takes it as one premise for his study of compounds while admitting that the case is not very well substantiated. Others, like ?: 31, ? and ? do not consider a single primary stress essential for compounds. According to ?: 105, Lyons' (1968:202) criteria for judging "wordness" in English, i.e. positional mobility and uninterruptability (or internal stability) do not distinguish between single-and double-stressed compounds.

Morphology may place constraints on compounding. In English, the genitive is common in phrases but rare in compounds: duck's egg vs. duck-egg (Anderson 1985a:41).<sup>67</sup> In Finnish, the first part of a compound is often

 $<sup>^{67}</sup>$  But note also women's lib (eration), a compound.

in the nominative or genitive case, whereas the other cases are infrequent in this position. In German, certain elements may serve as morphological "glue" between the parts of a compound (ibid. 42).

The two criteria for wordness by ?: 202 mentioned above are syntactic in nature: a word, hence also a compound, is moved as one unit, and cannot be interrupted by other words as a phrase often can. These criteria do not apply to all, and only, compound words, but they are useful in trying to establish the difference between compounds and phrases in a given language. ?: 232 adds another one: a member of a compound generally cannot serve as a constituent in a syntactic construction. One can say a very black bird but not \* a very blackbird.

The semantic interpretation of phrases is generally quite compositional: the meaning of the whole can be deduced from the meanings of the words. Compounds are more heterogeneous in their interpretation: some are compositional, whereas others involve special interpretive principles not applicable to phrases. Also, compounds as words are subject to changes of meaning, so many compounds may have meanings that are only vaguely or metaphorically related to that which is predicted on the basis of the parts (Anderson 1985a:42). Knowledge of the pragmatics of the situation may be needed for the interpretation of many compound words (Bauer 1983:58). The more fully lexicalized the compounds are, the more the meaning of the whole may deviate from the meaning of the parts. The same compound word may also be fully lexicalized in a certain context, and still be open for other interpretations in other contexts (Andrew Pawley, p. c.).

While there are languages where it is easy to distinguish between compound nouns and noun phrases, in others there is an intermediate area between the two. Thus ?: 810 doubts that the dividing line is always well-defined, and Quirk et al. (1989:1569) suggest the concept of "partial compounding" to account for the formal and semantic gradience between compounds and phrases in English. Bringing a historical viewpoint to the question, citing developments in English both from phrase to compound and from compound to phrase, ?: 102 offers a very liberal view: "it is of no consequence whether we reckon [the] doubtful cases as one word or two words, for ... a word group (like a single word) may be either primary or an adjunct or a subjunct".

None of the criteria mentioned above can be easily applied in Mauwake. Semantically there is a continuum between fully compositional noun phrases and fully lexicalized compounds. But Bloomfield (1933:227) warns

that the greater specialization in meaning in the compound words as against phrases should not be used as a criterion, as "we cannot gauge meanings accurately enough, and many a phrase is as specialized in meaning as any compound". This warning is all the more relevant when one studies a language not one's own.

The basic STRESS PATTERN of noun phrases and compounds is similar, as one of the modifiers usually receives the phrase stress rather than the head noun (57), (58). Likewise, in compound nouns the modifying formative receives the main stress and the main formative is only weakly stressed (59), (60): the "stress centre" (?: 45) is on another element than the head.

(78) yo 'auwa  $aasa^{68}$ 

1s.UNM 1s/p.father canoe 'my father's canoe'

(79) aas(a) qe'lemuta

canoe small 'a small canoe'

(80) miiw(a)-aasa<sup>69</sup>

land-canoe 'vehicle, car'

(81) enow(a) ge'lemuta<sup>70</sup>

food/meal small

'feast' However, the head noun in a NP may receive the phrase stress if it is emphasized for contrast, clarification or some other reason, whereas the stress centre in a compound stays the same.

 $<sup>^{68}</sup>$  In the examples (61)-(62) only the phrase stress is marked by ' preceding the stressed syllable.

<sup>&</sup>lt;sup>69</sup> In Mauwake orthography, the parts of a compound word are usually written separately to help the new readers to identify the parts; *miw-aasa* 'vehicle' is one of the exceptions.

<sup>&</sup>lt;sup>70</sup> Enow gelemuta is not used with its literal meaning 'small meal'.

Since there is hardly any MORPHOLOGY in nouns and noun phrases, one would not expect to find much help here in distinguishing between compounds and phrases. But there is a minor factor that is relevant in this respect: a phrase containing a noun and an adjective can be pluralized by adjectival reduplication when the adjective allows reduplication (63), whereas a compound noun with a similar structure usually cannot (64), even if it is possible in some rare cases (65).

(82) maa gelemuti-tik

thing small-RDP 'small things'

(83) \*enow(a) gelemuti-tik

food/meal small

(84) owow(a) mane-maneka

village RDP-big 'towns', 'big villages'

Uninterruptibility is more typical of compounds than phrases. The noun phrase *owow maneka* means 'a big village', as a compound it means 'a town/city'. As a phrase it is interruptible (66), as a compound it is not.

(85) owowa lawisiw maneka

village rather big 'a rather big village'

Likewise, as a compound *kae sira* 'ancestral custom' (literally: 'grand-father's custom') is uninterruptible. When a genitive pronoun is inserted between the two parts, the meaning cannot be 'ancestral custom':

(86) kae ona sira

grandfather 3s.GEN custom 'grandfather's custom/habit'

In Mauwake word combinations are treated as compounds if they 1) have a specialized meaning, 2) have a stress centre not affected by contrastive stress, and 3) tend to be uninterruptible. However, this distinction is very tentative in some cases. Some examples are provided where the same combination may be either a compound noun or a noun phrase.

Morphologically there are four compound noun types in Mauwake: N+N,  $V_{\rm NMZ}$  +N, N+ $V_{\rm NMZ}$  and N+ADJ. Syntactically these correspond to a head noun with a nominal pre- or post-modifier in a NP or a head noun with an adjective post-modifier in the NP. In most compound nouns the last noun is the head. But in generic-specific compounds as well as the N+ADJ and N+ $V_{\rm NMZ}$  compounds the first part is the main element and the scope of its meaning is restricted by the second part. In coordinate compounds the two parts are equally important.

On the basis of the semantic relations between the parts the N+N compounds can be divided into a few main groups. In the first one the relationship can be said to be characterized by ORIGIN understood very widely, e.g. in the sense of place of origin (67), source (68), or "possession" (69), (70).

(87) piip(a) mera

seaweed fish 'rainbow fish'

(88) emeria napuma

woman sick(ness) 'menstruation'

(89) ibiamun sama

dove ladder 'cross-beam (in a roof)'

The compound noun (71) has the stress centre on the first part, but the noun phrase *emeria napuma*, with the phrase stress on *napuma*, may be

used to mean either 'a sick woman', or more commonly 'a (dead) woman's body', a euphemistic expression.

The second relationship is a WHOLE-PART relationship: the first element states the whole, the second its part.

```
(90) mokok(a) oposia
eye meat
'pupil (of the eye)'
```

(91) ekek(a) muuna

branch joint/projection 'bud'

The third relationship is that of CONTAINER. As a compound muuk(a) sia (72) has the stress centre on the first word, in a noun phrase (73) the phrase stress may also be on the second item if it is emphasized; a third person singular genitive pronoun may be added between the parts as well. Example (74) is an extended compound:  $iinan\ aasa$  is a "sky canoe", or vehicle, for flying in the sky, and  $iinan\ aasa\ epa$  a place for those vehicles.

```
(92) muuk(a) sia

son netbag
'womb', 'pouch (of a marsupial)

(93) muuk(a) sia
```

(94) iinan aasa epa

'a son's/child's netbag (used for carrying the baby)'

sky canoe place 'airstrip, airport'

son netbag

As was mentioned above, the GENERIC-SPECIFIC relationship is different in that the modifying part follows rather than precedes the main part. In

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this respect these compounds resemble phrases where the head noun has an adjective rather than a noun modifier. A particularly common word for the first part in these compounds is the maximally generic word in Mauwake, maa 'thing' (75).  $^{71}$ 

(95) mera nepa

fish bird 'eagle ray'

(96) oon(a) tiretira

bone horizontal.cane (in roof structure) 'rib'

(97) maa pela

thing leaf

'(edible) greens'

There are two compound types with nominalized verbs. When the nominalized verb follows the other noun, it behaves like an adjective and receives the phrase stress.

(98) maa en-owa

thing/food eat-NMZ 'food'

(99) emer(a) ik-owa

sago roast-NMZ

'bread, roasted sago'

A compound type where the nominalized verb precedes the other noun is more common than the one above. When the second part is a human noun, it usually has to be the AGENT of the verb (76), but when the noun

 $<sup>^{71}</sup>$  The scope of meaning for maa is like that of 'thing' in its widest sense in English.

is non-human, it is harder to find a common denominator for the semantic relationships between the parts in different compounds. Quite often the meaning centers around function, purpose or "typical" action, place, time etc.

```
(100) uuw-ow(a) mua

work-NMZ man
'worker'

(101) in-ow(a) koora

sleep-NMZ house
'bedroom'

(102) om-ow(a) eka
```

cry-NMZ water 'tear'

This compound type particularly easily allows compounds with more than two roots:

(103) ikemik(a) kaik-ow(a) mua

wound tie-NMZ man 'doctor'

 $(104) \quad emer(a) \ en\text{-}ow(a) \ mua$ 

sago eat-NMZ man 'a Sepik man (lit: a sago eater)'<sup>72</sup>

(105) ama urup-ow(a) (epa/kame)

<sup>&</sup>lt;sup>72</sup> Sepik province is known for its main staple, sago starch.

sun rise-NMZ place/side 'east'

In the example (77) the main noun epa/kame can be dropped, and this happens in some other compounds as well:

(106) epir(a) suruk-ow(a) (tetelka)

plate wipe-NMZ finger 'forefinger'

of these compounds is small.

The COORDINATE compounds are different from the other compounds in that neither of the parts modifies the other. The meaning of the whole is derived from the combined meaning of the two terms. Also, there is no stress centre: both parts of the compound are stressed equally. The number

(107) emeria mua

woman man 'people'

(108) muuka wiipa

son daughter 'children'

The N+ADJ compounds are as hard to distinguish from phrases as some of the other groups mentioned above. Again the uninterruptibility and lexicalized meaning are the main criteria. If the adjective *sepa* 'black' is added between the two words in (78), the meaning changes into 'a small black man'.

(109) mua gelemuta

man small 'a little boy'

(110) mia yoowa

body/skin hot 'fever'

#### (111) maa samora

thing bad

'mosquito'

Compounding is a productive process in Mauwake, and it is the most common language-internal means used for adding new lexical items to the language.

#### 0.3.2.6 Derived nouns

In this section I will discuss derivations where the END RESULT is a noun. There are only two of these: nouns made out of verbs, and noun reduplications.

**0.3.2.6.1** Action nominals The process of nominalizing verbs is a straightforward and fully productive process of adding the nominalizing suffix -owa
to the verb stem. The nominalized verbs most commonly function as nouns,
sometimes also as adjectives (79).<sup>73</sup>

# (112) uf-owa

dance-NMZ '(the act of) dancing', '(traditional) dance'

## (113) *irak-owa*

fight-NMZ 'fighting', 'fight/war'

(114) Fiirim-**owa**=pa opaimika aakun-e-mik.

<sup>73</sup> In the Mauwake dictionary some of these nominalized forms have their own entry as if they were fully lexicalized as nouns, but this is to some extent a concession to other languages, where separate nouns may be required for the action nominals and more lexicalized deverbal nouns (for the distinction, see Ylikoski 2003: 193). In Mauwake it is often difficult to establish which of the nominalizations are lexicalized.

gather-NMZ=LOC talk talk-PA-1/3p 'In the meeting we talked.'

(115) Amina puk-owa eliw(a) marewa=ke.

pot break-NMZ good none=CF

'The pot is broken (and) not good' or: 'The broken pot is not good.'

Action nominals function like any regular nouns in Mauwake. They can be, for example, a head (80) or a qualifier (81) in a NP, and a first (82) or last element (83) in a compound noun.

(116) Siowa alu-owa miim-ap ekap-o-k.

dog make.noise-NMZ hear-SS.SEQ come-PA-3s

'He heard the dog's noise and came' or: 'The dog heard noise and came.'

(117) Irak-owa kerer-owa epa weeser-em-ik-eya ... 74

fight-NMZ appear-NMZ time finish-SS.SIM-be-2/3s.DS

'As the time of the war was getting close...' (Lit: 'As the war-appearing time was coming to an end...')

(118) Oram niir-ow(a) opora ma-e-m.

just laugh-NMZ talk say-PA-1s 'I just said it as a joke.'

(119) Kaul wafur-owa mera aaw-owa eliw.

hook throw-NMZ fish get-NMZ all.right

'As for throwing a hook, it is a good way of catching fish.' (Lit: 'Hook-throwing is all right for fish-catching.')

The following expressions form an interesting pair, as (84) is a NP with a nominalized verb as a head, and (85) is a compound noun with a nominalized verb as the first part.

 $<sup>^{74}</sup>$  Kererowa is both the head of *irakowa kererowa* and part of the qualifier phrase in *irakowa kererowa epa*.

(120) mua aakun-owa

man talk-NMZ 'talk(ing) of man/people', 'people's talk'

(121) aakun-ow(a) mua

talk-NMZ man

'a talker', 'a spokesman'

Action nominals keep their verb-like property of being able to take the same arguments and peripherals as the verb serving as the root of the noun. The result is a nominalized clause, which functions like a noun phrase. This is discussed further in SS ?? and SS ??.

Comrie and ?: 334-342 list various kinds of other nominalization possibilities,<sup>75</sup> but in Mauwake the corresponding expressions are compound nouns or noun phrases consisting of the nominalized verb (or clause) plus another noun, rather than simple nominalizations.

(122) ikemika kaik-ow(a) mua

wound tie-NMZ man 'doctor, nurse'

(123) maa eneka teek-ow(a) (maa)<sup>76</sup>

thing tooth open-NMZ (thing) 'can opener'

**0.3.2.6.2** Noun reduplication Reduplication of nouns to denote plurality is a very marginal process in Mauwake, whereas reduplication of verbs (SS ??) is much more frequent, and that of adjectives (SS ??) also more common. Usually the whole noun is reduplicated; final /a/ is deleted in the reduplicated part of words that are longer than two syllables (86).

<sup>&</sup>lt;sup>75</sup> Givón calls all of these *lexical nominalizations* (1990:500), and Ylikoski calls them *deverbal nouns* (2003:193) to distinguish them from action nominals.

 $<sup>^{76}</sup>$  Maa eneka is a compound referring to edible animals; the very generic noun maa 'thing' may be omitted from the end.

(124) Dabuel **poka-poka** nain=iw biiris on-am-ik-e-mik.

pawpaw RDP-trunk that1=INST bridge make-SS.SIM-be-PA-1/3p 'They kept making the bridge with pawpaw trunks.'

(125) Waaya pa-ep **kio-kiowa** naap uup-e-mik.

pig butcher-SS.SEQ RDP-piece thus cook-PA-1/3p 'We butchered the pig and cooked the pieces like that.'

(126) **Owow-owowa** ikiw-e-mik.

RDP-village go-PA-1/3p 'We went to several villages.'

## 0.3.3 Adjectives

The existence of noun and verb as universal categories is generally acknowledged, but the status of adjectives is less clear. There is considerable variation among languages as to what belongs to the adjective class, and sometimes a question is posed whether the class exists at all. But when there is a class of adjectives, the following tendencies emerge: languages that have a small class of adjectives show a lot of similarity in what kinds of concepts they express through this class; and similarly, in languages where the adjective class is large the semantic content of the class is fairly constant (?: 20). Semantically it is somewhat of an in-between category sharing similarities with both nouns and verbs (?: 447). Nouns "connote the possession of a complex of qualities, and [adjectives] the possession of one single quality" (Jespersen 1924:81; see also Wierzbicka 1986:362). Nouns have reference, adjectives do not (?: 77). Instead of categorizing like nouns do, adjectives describe (?: 357). They may also code transitory states, and in Givón's (1984:52) time-stability scale they occupy the middle area between nouns and verbs.<sup>77</sup>

The morphological and syntactic coding of "property concepts" reflects their semantically ambivalent status: especially in languages which have

<sup>&</sup>lt;sup>77</sup> But see Thompson's (1988) criticism on Givón's placing of adjectives on the time-stability scale.

either no adjectives or only a small adjective class, the concepts are usually expressed via verbs and/or nouns, sometimes by other means (?: 20).

The adjective class in Mauwake is a relatively small open class when compared with nouns and verbs. But compared with some other Papuan languages (?: 50-51) it is a fairly large class: the number of non-derived adjectives currently in the dictionary is about 80.<sup>78</sup> The morphological and syntactic similarities and differences between nouns and adjectives were discussed above in SS ??. Adjectives do not inflect at all.

A prototypical adjective functions as the head of an adjective phrase<sup>79</sup> (SS ??) and may be modified by different intensity adverbs (SS ??), including the pre-modifier *lawisiw* 'rather' (87) and various post-modifiers (88).

(127) Nomokowa **maala** war-e-k.

tree long cut-PA-3s 'He cut a tall tree.'

(128) Waaya me maneka, muuka, kia gelemuta.

pig not big son white small 'The pig was not big, it was a piglet, white (and) small.'

(129) Malol lawisiw yoowa.

open.sea rather hard '(Fishing in the) open sea is rather hard.'

(130) Koora nain maneka wenup.

house that 1 big very 'That house is very big.'
Only the following adjectives have been found to be non-scalar: morena 'male'
suwina 'female'

<sup>78</sup> Usan also has a relatively large adjective inventory (Reesink 1987:63).

<sup>&</sup>lt;sup>79</sup> Often the head is the sole constituent of the adjective phrase.

```
emi 'taboo(ed)'
enuma<sup>80</sup> 'alive'
```

The typical adjectives in Mauwake are all non-derived, and among them are all those listed by ?: 23 as the most common adjectives cross-linguistically: large, small, long, short, old, new, good, bad, black, white and red.

Of the various adjective groups mentioned by ?, those of AGE and value are quite small in Mauwake. Only two of the age adjectives are non-derived, the other two are derived:

```
awona 'old' - enuma 'new'
panewowa 'old'
iperowa 'middle-aged, elder'
```

The adjective *awona* 'old' refers to the age of things, not people; when used of people, the meaning is 'previous' (89). Correspondingly, its antonymenuma 'new' refers to age of things or recency in humans (90). The adjective referring to age in people, *panewowa* 'old' does not have any adjective as an antonym; the noun *takira* 'youth' is used instead. *Panewowa* 'old' and *iperowa* 'middle-aged' do not indicate age only, but social status as well: it is the middle-aged men, rather than young or old, that have most power and make the important decisions in the community. *Iperowa* is also used for older siblings when the age of siblings is compared.

(131) Emeria **panewowa** nain Kait emeria **awona**=ke.

```
woman old that 1 Kait woman old=CF 'The old woman is Kait's old (=previous) wife.'
```

(132) Ona mua enuma iiriw pani-e-k.

3s.GEN man new already grow.old-PA-3s 'Her new husband is (already) old.'
VALUE adjectives are the following: eliwa 'good' - samora 'bad' makena 'true' - wadola 'false' emi 'taboo, forbidden'

 $<sup>^{80}\</sup> Enuma$  also means 'new' and 'green'.

<sup>&</sup>lt;sup>81</sup> Panewowa is derived from the verb pan- 'grow old'.

(133) Inasin opaimika **eliwa** me yia maak-e-mik.

spirit talk good not 1p.ACC tell-PA-1/3p 'They did not speak good Tok Pisin (lit: spirit talk) to us.'

(134) Iiriw sira nain **emi** maneka wiar ik-ua.

earlier custom that 1 forbidden big 3.DAT be-PA.3s

'Earlier that custom was completely forbidden to them.'

The list of COLOUR terms is also very limited; only the first three terms in the list are purely colour terms, all the others have their origin elsewhere:

sepa 'black'
kia 'white'
oka 'red', 'brown'
enuma 'green' < 'new'
ligam 'yellow' < 'turmeric'
ekapina 'blue' < 'shrub sp. (used for blue dye)'
foma 'grev' < 'ashes'<sup>82</sup>

(135) Aalbok mia **sepa akena** kerer-e-k.

black.cuckoo.shrike body black very become-PA-3s 'The body of the black cuckoo-shrike became very black.'

(136) Konima nain sepa kia.

cloth that 1 black white 'The cloth is black-and-white.'

 $(137) \quad \textit{Mia afif}(a) \ \textit{oka}, \ \textit{oka} \ \textit{gelemuta}.$ 

body hair red, red small 'The feathers were red, (it was) red and small.'

(138) Komora nain kia ne maneka wenup.

 $<sup>^{82}</sup>$  cf. Berlin and Kay 1969:4.

cuscus that 1 white ADD big very

'That cuscus is/was white and very big.'

In (91) the dimensional adjective for 'small' may follow directly after the colour adjective, whereas the adjective maneka 'big' needs a connective between the two adjectives in (92), because maneka is used as an intensifier when immediately following a colour term, and kia maneka would mean 'completely white'.

The darkness of a colour is expressed through the adjectives *sepa* 'black' and *kia* 'white' used as modifiers of the main colour adjective (93).

### (139) ifa enuma lawisiw sepa

leaf new/green rather black

'a dark green leaf'

Among the adjectives denoting DIMENSION there are a number of terms describing various kinds of thinness and thickness, as well as shortness.

maneka 'large' - gelemuta 'small'

maala 'long' - iiwa 'short'

kuruma 'thick' - gawela 'thin'

fula(kia) 'fat' - bebeta 'slim, skinny'

teena 'thin'

komosia 'small, short'

# (140) Epa dabela=pa mia suuw-owa **gawela** suuw-ap

place cold=LOC body push-NMZ thin push-SS.SEQ

mia fulil-i-nan.

body feel.cold-Np-FU.2s

'When you wear thin clothes (mia suuwowa) in a cold place you will feel cold.'

(141) Owor(a) ara teena nain ku-i-non.

betelnut.palm trunk thin that 1 break-Np-FU.3s 'The thin betelnut palm trunk will break.'

# (142) Epa dabel-al-eya mia suuw-owa **kuruma** wu-e.

place cold-INCH-2/3s.DS body push-NMZ thick put-IMP.2s

'When it gets cold, put thick clothes on.'

The group of adjectives denoting PHYSICAL PROPERTY is larger than any of the other groups and includes several antonym pairs. The list below is just a sample:

```
yoowa 'hot, hard' - dabela 'cold'
supuka 'wet' - ififa 'dry'
pina 'heavy' - efefa 'light'
kaken 'straight' - meka 'crooked'
melina 'clear' - wiwisa 'murky'
anima 'sharp' - duduwa 'blunt'
dubila 'slippery, smooth'
itita 'soft'
masia 'bitter (taste)'
siina 'tight'
```

(143) Iwera ififa ora-eya fiirim-i-mik.

coconut dry descend-2/3s.DS gather-Np-PR.1/3p 'When the dry coconuts drop we gather them'.

(144) ...epia foma lawisiw yoowa ik-ua.

```
fire(wood) ashes rather hot be-PA.3s

'... the ashes were rather hot.'

HUMAN PROPENSITY adjectives is the second largest group.
lebuma 'lazy' - topia 'diligent'
asia 'wild' - memela 'tame'
lebuma 'lazy'
momora 'foolish'
popora 'quiet'
yamunsia 'stingy'
```

(145) Takira=ke keker op-ap **popor(a)** maneka ik-e-mik.

boy=CF fear hold-SS.SEQ quiet big be-PA-1/3p 'The boys were afraid and very quiet.'

#### (146) Mua **lebuma** nain emeria me wi-i-mik.

man lazy that 1 woman not give.them-Np-PR.1/3p

'We do not give wives to lazy men.'

Although Mauwake has a considerable inventory of adjectives for a Papuan language, in actual use they are rather infrequent. So Especially physical property and human propensity are frequently expressed through verbs which have been verbalized from adjectives. A true adjective is a more likely candidate to indicate a stable or essential quality of the head noun (94), whereas the verbalized form is used for more temporary characteristics (95)-(96).

(147) Sama=pa or-owa nain eliw, nain ikoka or-op

stairs=LOC descend-NMZ that1 well that1 later descend-SS.SEQ or-op or-op lebum(a)-ar-i-nan, epasia akena.

descend-SS.SEQ descend-SS.SEQ lazy-INCH-Np-FU.2s far very

'Descending on the stairs is all right, but later when you have gone down and down and down you will be lazy/tired, (as) it is very far.'

(148) Moma kasu(a)-ar-eya me enim-i-mik.

taro hard-INCH-2/3s.DS not eat-Np-PR.1/3p 'We don't eat hard taro.' (Lit: 'When taro is hardened, we don't eat it.')

(149) Yamunsi(a)-ar-iwkin me wia nokar-e-m.

stingy-INCH-2/3p.DS not 3p.ACC ask-PA-1s

'They were (being) stingy, (so) I didn't ask them.'

Speed is expressed through adverbs or verbs rather than adjectives.

COMPARISON of adjectives is an area where there is very little differentiation in many Papuan languages, including Mauwake.<sup>84</sup> Intensifiers are used for this function, as well as the verb *nomak*- 'overcome, surpass'.

 $<sup>^{83}</sup>$  Their frequency in the text material is about 1.5% of all the words.

<sup>84</sup> See Roberts (1987:134-5), Reesink (1987:68), Hardin (2002:63-4); Haiman reports only three or four true adjectives for Hua, and does not mention comparison (1980:268).

### (150) Poka fain maala, nain **nomak-e-k**, ne oko nain **maala**

stilt this long that 1 surpass-PA-3s ADD other that 1 long akena.

very

'This stilt is longer than that, and/but the other one is the longest (lit: very long).'

Two adjectives can also be compared by contrasting them:

### (151) Nomokow(a) kakawa fain **iiwa**, oko **maala** puuk-a-n.

tree part this short other long cut-PA-2s

'You cut this plank shorter than the other one.' (Lit: 'You cut this plank short, the other long.')

Adjectives denoting size form a scale of three: *gelemuta* 'small', *manisiri* 'biggish', *maneka* 'big'. Usually, if three degrees of comparison are needed, it is possible to express them periphrastically, but that is seldom necessary. Comparison as a functional domain is discussed in SS ??.

Like nouns, adjectives can also be REDUPLICATED for plural (SS ??). Reduplication of adjectives is not very common, but it is more frequent than that of nouns.

### (152) Maa eneka kes **mane-maneka** oram iw-e-mik.

thing tooth case RDP-big just give.him-PA-1/3p

'They just gave him big cases of meat tins.'

The adjective gelemuta 'small' has several reduplicated forms: gelemutitik, gelemutu-mut, gele-gelemuti-tik.

# (153) Waaya gelemutu-mut pu-puuk-e.

pig small-RDP RDP-cut-IMP.2s

'Cut the pig into small pieces.'

Occasionally reduplication can be used for an intensifying function as well. The noun modified by the reduplicated adjective in (97) is either singular or plural, in (98) it is definitely singular.

(154) Biiris eliwa me on-a-mik, damo-damola=ko.

bridge good not make-PA-1/3p RDP-bad=NF

'They didn't make a good bridge (but) very bad.' (or: '...good bridges but bad.')

(155) ...ifa=ke keraw-a-k, mamepaperuma gele-gelemuti-tik nain=ke.

...snake=CF bite-PA-3s death.adder RDP-small-RDP that1=CF '... a snake bit him, a very small death adder.'

NEW ADJECTIVES are derived from verbs with the nominalizing suffix -owa. This is not a very productive process.

kekanowa 'strong' < kekan- 'be strong'

panewowa 'old' < pan- 'become old'

kainowa 'high (voice)' < kain- 'be high (voice)'

bolonowa 'slack' < bolon- 'be slack'

(156) No mua samora, mua emin(a) kekan-owa

2s.UNM man bad man occiput be.strong-NMZ nefa na-i-kuan.

2s.ACC say-Np-FU.3p

'They will call you a bad man, a pig-headed (lit: strong occiput) man.'

(157) Someka aw-i-ya nain iwakara **kain-owa** maneka

song weave-Np-PR.3s that1 neck be.high-NMZ big aw-i-ya.

weave-Np-PR.3s

'When (s)he sings, (s)he sings with a very high voice.'

(158) Makera saawirin-owa kaik-a-m.

cane surround-NMZ tie-PA-1s

'I tied the cane round.'

Adjectives can be made into verbs by zero verb formation (SS ??) or by the inchoative verbaliser -ar (SS ??).

### 0.3.4 Quantifiers

Quantifiers are a small closed class of words. The group can be divided into numeral and non-numeral quantifiers. The reasons for treating them as a group of their own, separate from adjectives, are the following. Their position is after the adjectives in a NP.<sup>85</sup> Some of the numerals consist of a phrase or even a clause, but they still function as a single unit. And semantically quantifiers are quite different from adjectives.

A quantifier is the only obligatory element in a quantifier phrase (QP, SS??). These are used as post-modifiers in a NP, where their position is between an adjective phrase (AP) and demonstrative (99), or by themselves as a non-verbal predicate (100).

(159) I koora maneka **kuisow** nain yiar aw-o-k.

1p.UNM house big one that 1 1p.DAT burn-PA-3s 'That one big house of ours burned.'

(160) Mua iperowa arow muutiw.

man middle-aged three only.

'There are/were only three middle-aged men.' (Lit: 'The middle-aged men (are) only three.')

The numerals, especially *erup* 'two', may be added to a pronoun to quantify it: the numeral occurs following a reflexive (or occasionally unmarked) form of the pronoun, but the pronoun is used like an unmarked pronoun.

(161) Ne wiam erup pun epa neeke or-o-mik.

ADD 3p.REFL two too place there.CF descend-PA-1/3p 'And the two of them too went down there.'

<sup>85</sup> Actually it is the Quantifier Phrase that comes after the Adjective Phrase, but usually the phrases consist of only one word, a quantifier in the former and an adjective in the latter.

#### 0.3.4.1 Numerals

The traditional counting system in Mauwake is quinary, i.e. based on five  $^{86}$ , and counting is gestured using the fingers.  $^{87}$ 

```
kuisow 'one'
erup 'two'
arow 'three'
erepam 'four'
ikur / wapen inawiya 'five' / 'a hand sleeps'
(ikur) okai(wi)=pa kuisow 'six' (lit: '(five) one on/from the other side')
(ikur) okai(wi)=pa erup 'seven'
(ikur) okai(wi)=pa arow 'eight'
(ikur) okai(wi)=pa erepam 'nine'
iimeka kuisow / okaipa okaipa inek 'ten' / 'both sides sleep'
```

### (162) Uura ama ikur okai(wi)=pa arow naap in-e-mik.

```
night sun five other.side=LOC three thus sleep-PA-1/3p
```

'In the evening we slept at around eight o'clock.'

Nowadays the borrowed Tok Pisin numerals have largely superseded the vernacular numerals, especially those indicating numbers ten and above (101). There are no terms for 'hundred', 'thousand' or bigger numbers in the vernacular system.

### (163) Mokoma ten arow aaw-o-k.

```
year ten three get-PA-3s
```

'He became 30 years old.'

Numerals can be modified with the intensity adverbs *kakeniw* 'correctly, exactly', *akena* 'really, truly' or *muutiw* 'only'.

# (164) **Erepam kaken=iw** mik-a-mik.

<sup>&</sup>lt;sup>86</sup> In New Guinea languages, there are counting systems based on two, five ten and twenty, as well as systems that use different body parts as tallies. All of these systems are present in the Madang area languages as well (Lean 1991).

<sup>&</sup>lt;sup>87</sup> To count, the fingers are bent down one by one, starting from the little finger of the right hand, and proceeding towards the thumb, then on to the little finger of the other hand etc.

four straight-ISOL spear-PA-1/3p 'We speared exactly four.'

(165) Mua arow akena epa nain iimar-e-mik.

man three truly place that stand.up-PA-1/3p

'Exactly three men stood at that place.'

When the number is somewhat uncertain and the disjunctive connective e 'or' and/or the question marker -i is used, either the smaller or the bigger number may be mentioned first.

(166) Waaya maneka wiowa **erup=i** e **arow** naap mik-iwkin

pig big spear two=QM or three thus hit-2/3p.DS um-i-ya.

die-Np-PR.3s

'When a big pig is hit with two or three spears it dies.'

(167) Mua wiam ikur=i erepam naap wia aaw-e-mik.

man 3p.REFL five=QM four thus 3p.ACC get-PA-1/3p

'They took/got those four or five men.'

Repetition (102) or reduplication (103) of the numerals indicates manner: 'so and so many AT A TIME'. The reduplicated form of *kuisow* 'one', *kuikuisow*, has two meanings: 'one by one' and 'a few'.

(168) Naap kuisow kuisow aaw-ikiw-e-mik.

thus one one get-go-PA-1/3p

'They kept getting them one at a time as they went.

 $(169) \quad \textit{Waaya merena $\it ere-erup$ kaik-ap...}$ 

pig leg RDP-two tie-SS.SEQ

'I tied the pig's legs two and two together and  $\ldots$ 

Money is counted using different nouns indicating certain amounts:

#### Contents

maamuma (< maa mumua) '10 toea', also generic 'money', lit: 'seed' fuluwa '1 kina', lit: 'hole' (the coin has a hole) ifa '2 kina', lit: 'leaf' ifa oka '5 kina', lit: 'red leaf' kuuma '10 kina', lit: 'stick'<sup>88</sup>

#### (170) Kuuma kuisow ifa erup naap yia sesenar-e-mik.

stick one leaf two thus 1p.ACC buy-PA-1/3p 'They paid to us (lit: bought us for) 14 kina.'

Mauwake has no separate words for *ordinal* numbers. To indicate numerical order, various structures are employed. In many cases the cardinal numbers can be used:

(171) Mua arow epa nain iimar-e-mik, yos=ke erepam.

man three place that 1 stand-PA-1/3p 1s.FC=CF four 'Three men were standing there, and I was the fourth.'

(172) Koora tuun-e: kuisow iki(w)-(e)p erepam, ne oko nain

house count-IMP.2s one go-SS.SEQ four ADD other that 1 on a koora.

3s.GEN house

'His house is the fifth one' (Lit: 'Count the houses: one to four, and the other/next is his house.')

In the case of time units, cardinal numbers are combined with the verb *ikiw*- 'go':

(173) Fofa okai(wi)=pa arow ikiw-eya ekap-i-non.

day other.side=LOC three go-2/3s.DS come-Np-FU.3s

'He will come on the ninth day.' (Lit: 'When eight days have gone he will come').

Order can also be indicated through verbs like murar- and ook- 'follow'.

 $<sup>^{88}</sup>$  From a stick of to bacco, used for payment in the colonial days.

#### (174) Wi Ulingan=ke nomak-e-mik. Ne i Moro

3p.UNM Ulingan=CF win-PA-1/3p ADD 1p.UNM Moro murar-e-mik.

follow-PA-1/3p

'The Ulingan people/team won. And (we from) Moro came second.'

Numbers are *not* used when listing one's children. The terms *iperowa* 'firstborn', *ookap onarowa* 'following' (used repeatedly, if necessary) and *kapa* 'lastborn' are employed for that.

### 0.3.4.2 Non-numeral quantifiers

Some non-numeral quantifiers can only be used with either count or mass nouns, others occur with both. Those that can be used with both are:

senam 'too much/too many'

unowiya 'all' (from: unowa 'many' plus comitative clitic =iya) iiwawun 'all/altogether'

(175) Moma **senam** en-e-mik.

taro too.much eat-PA-1/3p 'We ate too much taro.'

(176) Nomokowa **senam** war-e-man.

tree too.many cut.PA-2p 'You cut too many trees.'

(177) Yagin eka=pa **unow=iya** nan yaki-e-mik.

Yagin water=LOC many=COM there bathe-PA-1/3p 'We all bathed there at Yagin together.'
The following are only used with COUNT nouns: papako<sup>89</sup> 'other/some/a few'

<sup>&</sup>lt;sup>89</sup> Papako is actually a plural indefinite 'other' (SS??), but it has a secondary function as a quantifier.

```
unowa 'many' unow onaiya 'all' (from unowa plus onaiya 'together with') wenup 'lots of'
```

(178) Mua **unowa**, emeria **papako** um-e-mik.

man many woman some die-PA-1/3p 'Many men and some women died.'

(179) Ipia saana=pa iina wenup.

rain season=LOC mosquito lots.of

'In the rainy season there are lots of mosquitoes.'

Both wenup and unowa can be intensified with akena 'very'; unowa may also be intensified with wenup 'very' (104); or with maneka (lit: 'big') that gives it the meaning 'all' (105).

(180) Siipepe kokora maroka **wenup akena** ika-i-ya.

Siipepe riverbed prawn lots.of very be-Np-PR.3s 'There are lots of prawns in the Siipepe riverbed.'

(181) Iinan aasa nepa saarik, unow(a) akena/wenup.

sky canoe bird like many very 'The planes were like birds, very many.'

(182) Emeria **unow**(a) **maneka** sosora bee-beela a-e-mik.

woman many big grass.skirt RDP-rotten tie-PA-1/3p 'All the women put on rotten grass skirts.'
The negation of the universal quantifier is discussed below in SS ??.
The following quantifiers only occur with MASS nouns:
maneka 'a lot/much' (lit: 'big')
gelemuta 'little'
lawiliw 'somewhat/a little'

(183) Eka yoowa=pa aaya maneka/gelemuta wu-e.

water hot=LOC sugar big/little put-IMP.2s

'Put a lot of/a little sugar in the tea.'

The following non-numeral quantifiers also function as degree/intensity adverbs, modifying a verb: *iiwawun*, *lawiliw*, *senam* and *wenup* (SS ??).

106x511) Yos=ke **lawiliw** asip-i-yem.

1s=CF somewhat help-Np-PR.1s

'I am helping her somewhat/a little.'

(184) Iperowa=ke **senam** kekan-e-mik.

middle.aged=CF too.much be.strong-PA-1/3p 'The middle-aged men were very strong (in their opinion).'

(185) Waaya mik-amkun iiwawun um-o-k.

pig spear-1s/p.DS altogether die-PA-3s

'When I speared the pig it died completely.'

FRACTIONS are hard to express in Mauwake.<sup>90</sup> The noun *enakiwa* 'half' is sometimes also used for unspecified 'part', and *okaiwi* 'one/other side' can be used for 'half', when a clearly bounded entity is divided in half (107). I have not found other terms indicating fractions. Longer expressions are needed for them e.g. 'divide into ten parts and take one part'.

(186) Yabuela **okaiwi** enak-e.

pawpaw one.side feed.me-IMP.2s 'Give me half of the pawpaw to eat.'

#### 0.3.5 Pronouns

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<sup>&</sup>lt;sup>90</sup> I have not seen fractions treated in grammars of Papuan languages, but know from discussions with colleagues that translating fractions is a major problem not only in Mauwake but in other Papuan languages as well.

<sup>&</sup>lt;sup>91</sup> Most of the material in this section has been published in my earlier paper (Järvinen 1991).

Table 0.9: Proto Madang and Proto Croisilles free pronouns

#### 0.3.5.1 Introduction

Pronouns are a closed class of words. According to traditional grammar, pronouns can substitute for nouns, but actually they substitute for full noun phrases.

Pronouns in Mauwake only include personal pronouns. Demonstratives, which are like pronouns in some respects, are discussed under deictics (SS ??). The indefinites, which are used as modifiers in a noun phrase, are closely related to question words and are treated in SS ??.

In principle all the pronouns in Mauwake are used for humans only. In legends also spirits can be referred to by these pronouns since they sometimes act like humans and can take human form. There is no third person singular pronoun for non-humans.

? posited three typological sets of personal pronouns for Papuan languages, and mentioned Madang province as an area where set III is particularly widespread. The basic forms of Wurm's set III pronouns are:

singular plural

1 data yā kitī

2 na nik

3 nu<sup>92</sup> (?: 40-42)

In all the three pronoun sets fronting of vowels often goes together with plurality (ibid. 78), the non-singular forms in Papuan languages being derived from the singular forms (?: 361).

With more data and after more rigorous and detailed work on the TNG pronouns, ?: 5 gives the following as reconstructions of Proto Madang and Proto Croisilles free pronouns:

	1s	2s	3s	1p	2p	3p
Proto Madang	*ya	*na	*ua/*nu	*i-	*ni-/*ta-	
Proto Croisilles	*ya	*na/*ni	*ua/*nu	i[ge]/i[na]	*ni[ge]	*ua[ge]/*ua[

For different functions in the clause Papuan languages often have one or two classes, or functional sets, of pronouns with or without prepositions or suffixes to mark the appropriate cases. Amele (?), Maia (?: 71), Hua (?: 215), Waskia (?: 53) and Bargam (?: 29) have only one basic set each, to

<sup>&</sup>lt;sup>92</sup> The third person plural form is not included in Wurm's typology because of gaps in the material and greater variability than in the other person forms.

which postpositions or suffixes are added. Usan (?) and Siroi (?) each have a nominative and a possessive set. Most Finisterre-Huon languages have different sets for regular and emphatic pronouns (McElhanon 1973).

Person is the more basic category than number in the pronoun systems of Papuan languages (?: 69). As for number, it is most common just to have a two-way distinction between singular and plural, but dual forms are also quite widespread in TNG languages, and trial forms are found in some areas as well. An inclusive-exclusive distinction in the first person plural form is not common (?: 60) like it is in Austronesian languages, but according to ?: 56 it has probably been an areal feature for a long time, even before the Austronesians arrived.

Morphological resemblance between free pronouns and some verbal affixes, most commonly subject markers, is fairly widespread in Papuan languages (?). It is not unusual to find that verbal affixes, e.g. object markers, make fewer person/number distinctions than free pronouns (?: 67).

In the following respects Mauwake manifests general typological features of TNG Madang pronouns. There is no gender or noun class system that would be indicated through concord and marking with nouns and/or pronouns. Also, the morphology is suffixal rather than prefixal. There is no inclusive-exclusive distinction. Possession is marked through suffixation on the personal pronouns (?: 40-42).

The basic unmarked pronouns in Mauwake reflect the Proto Croisilles forms rather closely, apart from the third person plural form wi, which ?: 23 mentions as an innovation \*u-i- shared by the Kumil languages and the neighbouring Kaukombar languages. The ending -fa in the first and second person singular accusative pronouns is an innovation in the Kumil languages only.

Some features in the Mauwake pronoun system not typical of Papuan languages are the existence of dative pronouns and also their use as possessives, and the distinction between the unmarked pronouns and the focal pronouns.

The personal pronoun system in Mauwake is very regular, including the first, second and third persons both in singular and plural. Normally the plural form can also be used for dual; the dual number is only marked in one group, and there by adding a numeral rather than through affixation (SS??). Since dual number does not occur in verb person marking either, apart from the first person imperative form, it is not very significant in the category of number. Spatial deixis is not marked in the personal pronoun

	FREE		ACC	GEN	DAT	ISOL	RESTR	REFL
	$\mathbf{U}\mathbf{N}\mathbf{M}$	Focal						
1s	yo	yo-s	efa	y-ena	efa-r	ya-isow	yena-iw/yos-iw	y-ame
2s	no	no-s	nefa	n-ena	nefa-r	na-isow	nena-iw/nos-iw	n-ame
3s	(w)o	(w)o-s	Ø	o-na	wi-ar	wa-isow	ona-iw/os-iw	w-ame
1p	(y)i	(y)i-s	yia	yi-ena	yi-ar	(y)i-isow	yien-iw/is-iw	yi-am
2p	ni	ni-s	nia	ni-ena	ni-ar	ni-isow	nien-iw/nis-iw	ni-am
3p	wi	wi-s	wia	wi-ena	wi-ar	wi-isow	wien-iw/wis-iw	wi-am

Table 0.10: Personal pronouns

system in Mauwake. The case is marked to some extent. Table 0.10 lists the personal pronouns in Mauwake:

Mauwake is a so-called pro-drop language, and a complete sentence can consist of a verb alone. The person of the subject is marked fully in the final verbs and partially in the medial verbs, so that besides the pragmatic clues there are also grammatical means for tracing the participants. But the pronouns are not completely optional: their use is rather strictly dictated by textual factors.

It is a fairly common feature in languages that pronouns can either modify a noun in a NP or replace a full NP, but cannot be the head of a NP taking modifiers (e.g. Hakulinen and Karlsson 1979, Saari 1985, Roberts 1987). In Mauwake the personal pronouns usually occur without modifiers, but they CAN be modified by a demonstrative, provided there is no collocational clash between the demonstrative and the personal pronoun.

# (187) Ni fain=ke ekap-eka!

2s.UNM this=CF come-IMP.2p

'You here (or: This group of you), come!'

# (188) O nain fan me ik-ua.

3s.UNM that1 here not be-PA.3s 'He is not here.'

A pronoun copy after a full NP is hardly ever used in Mauwake for the subject. The rare example (108) is from a hortatory text and may show rhetoric style:

(189) Maneka fain [wie wi] eliw wiar op-i-kuan.

big this uncle 3p.UNM well 3.DAT grab-NpFU.3p

'These big ones the uncles may take from her.'

The example (109) is not a case of a genuine pronoun copy, since the genitive pronoun *wiena* adds the emphasizing meaning 'themselves':

(190) Wi iperowa wi-ena ekap-e-mik.

3p.UNM middle.aged 3p-GEN come-PA-1/3p

'The middle-aged (people) themselves came.'

For a pronoun copy of the genitive in a possessive NP, see SS??.

Pronouns as deictic elements are discussed in SS??.

## 0.3.5.2 Free pronouns

There are two sets of free pronouns: the unmarked pronouns, and the slightly longer focal pronouns.

# **0.3.5.2.1 Unmarked pronouns** The unmarked pronouns are as follows: singular plural

- 1 yo (y)i
- 2 no ni
- 3 (w) o wi

The main use of the unmarked pronouns is as subjects. In narratives only the person marking on the verb, rather than a pronoun, is used for an established, continuing subject/topic (SS ??). Especially third person unmarked pronouns marking the subject are quite rare in narrative texts; first person pronouns are relatively much more common (Järvinen 1991:79-80).

110x533) Irak-owa=ke kerer-eya  $\bf wi$  puk-omak-e-mik. fight-NMZ=CF appear-2/3p.DS 3p.UNM disperse-DISTR.PL-PA-1/3p 'When the fight started they (many) dispersed.'

(191) **O** koora=pa naap ik-ok um-o-k.

3s.UNM house=LOC thus be-SS die-PA-3s 'She was like that in the house and died.'

(192)  $Bogia=pa \ nan \ wu-ap \ i \ kiiriw \ ekap-e-mik.$ 

Bogia=LOC there put-SS.SEQ 1p.UNM again come-PA-1/3p

'We buried his body (lit: put it) there in Bogia and came (back) again.' However, with imperative verbs the subject pronoun is common (SS??, SS??, SS??). In this Mauwake provides an interesting exception to a very strong cross-linguistic tendency of dropping subject pronouns in imperative clauses (Givón 1979:80, Sadock and Zwicky 1985:173-174). In this position the pronoun is usually unstressed, unless it is contrasted with the subject of another clause coordinated with the imperative clause (111).

(193) "No me baurar-e," naap maak-e-k.

2s.UNM not flee-IMP.2s thus tell-PA-3s ' "Don't run away," he told her.'

(194) I or- u.

1p.UNM descend-IMP.1d 'Let's go down.'

(195) **No** feeke ik-e, yo Amerika wia

 $2 \mathrm{s.UNM}$ here.CF be-IMP.2s 1s.UNM America 3p.ACC akup-ikiw-i-yem.

search-go-Np-PR.1s

'You stay here, I will go searching the Americans.'

In an imperative clause the subject pronoun may also be used appositionally with a NP that has vocative function, to address a person (112).

(196) Muuka, **no** aakisa emeria aaw-e!

son 2s.UNM now woman take-IMP.2s

'Son, take a wife now!' (i.e. It is time for you to get married.)

There are some cases where the imperative clauses tend not to have a subject pronoun. When the clause has a theme (9.1) different from the subject, and especially when the theme is another pronoun (113), the imperative subject is blocked:

(197) A, ifera<sub>T</sub>H feeke un-eka.

ah salt.water here.CF draw/fetch-IMP.2p 'Ah, fetch the salt water (right) here.'

(198) Yo<sub>TH. TP</sub> momor me yook-e.

1s.UNM foolishly not follow.me-IMP.2s

'Don't be foolish and follow me.' (Lit: 'Don't follow me foolishly.')

When an imperative final clause is preceded by a different-subject medial clause, it does not have a subject pronoun either:

(199) Nefa war-iwkin naap ma-e.

2s.ACC shoot-2/3p.DS thus say-IMP.2s

'When they shoot you, (then) say like that.'

A sentence-initial subject pronoun is quite common, when one or more same-subject medial clauses precede the imperative final clause and the scope of the imperative extends backwards over all the verbs:

(200) Ni ikiw-ep moma perek-eka!

 $2\mathrm{p.UNM}$ go-SS.SEQ taro pull.out-IMP. $2\mathrm{p}$ 

'Go and pull out (i.e. harvest) taro!'

The only example in the text data of a subject pronoun repeated in the final clause is a case where the medial clause is subordinated with the topic marker -na:

(201)  ${\it Ni}$  uf-ep-na  ${\it ni}$  maadara

2p.UNM dance-SS.SEQ=TP 2s.UNM forehead.ornament me iirar-eka ... not remove-IMP.2p

'If/when you have danced, do not remove the forehead ornaments ...'

When the level of politeness is reduced, the subject pronoun is less common. Some acceptable reasons for this are urgency (114), or speech by an official that is expected to be brusque (115). Example (116) is from a situation where the behaviour of some men has been offensive to their wives, and when the men return home and give a blunt command, their wives react to this additional insult by repeating the command and then stating their own grievance and their revenge.

(202) Karu-eka, ikoka Yaapan ir-ami ...

run-IMP.2p later Japan come-SS.SIM 'Run, later the Japanese will come and ...'

(203) ...amia mua=ke ma-e-mik, "Nainiw owowa ikiw-eka."

bow man=CF say-PA-1/3p again village go-IMP.2p '...the policemen said, "Go back to the village." '

(204) Ekap-emi wia maak-e-mik, "Maa iiw-eka."

come-SS.SIM 3p.ACC tell-PA-1/3p food dish.out-IMP.2p "'Maa iiw-eka.' Nis=ke sira oko on-ami..." food dish.out-IMP.2p 2p.FC=CF custom other do-SS.SIM

'They came and told them, "Dish out the food." " 'Dish out the food!' You acted offensively (lit: did another custom) and..." '

There is some tendency to have a pronominal form to occupy the sentence—initial theme position (SS ??), especially when the pronoun refers to the main participant of the sentence. In some cases this results in the restructuring of the sentence so that a medial clause appears in the middle of the finite clause, instead of coming before it as would be more normal. In (117) and (118) the medial clauses are enclosed in square brackets.

(205) Yo [eka yoowa Magidar=ke kirip-ap yi-eya]

1s.UNM water hot Magidar=CF mix-SS.SEQ give.me-2/3s.DS en-e-m.

eat-PA-1s

'Magidar made tea and gave it to me, and I drank it.'

(206) **No** [um-eya] or-o-n.

2s.UNM die-2/3s.DS descend-PA-2s

'After he died you went down.'

Sentence-initial unmarked pronouns are also used when they are not subjects but rather mark a pronoun with other than subject function as the theme. The first person pronoun in particular is placed in the theme position very frequently, the second person less so and the third person least of all.

(207) **Yo efa** uruf-e!

1s.UNM 1s.ACC look-IMP.2s

'Look at me!'

(208) I yiena mua opora yia asip-owa ekap-e-mik nain

1p.UNM 1p.GEN man talk 1p.ACC help-NMZ come-PA-1/3p that 'Our men who have come to help us with the language ...'

Especially in spoken language the unmarked pronouns may also be used, instead of genitive pronouns, to indicate possession. This is most commonly done with kinship terms and body parts, sometimes with other nouns<sup>93</sup> too, referring to things closely associated with a person. This usage can be seen as a kind of widening of the range of inalienably possessed nouns beyond the kinship terms (SS ??) to other nouns that would be inalienably possessed in related languages or some other languages in the area.

(209) **Yo** auwa nan ik-ua.

<sup>&</sup>lt;sup>93</sup> The following list covers most of them: *opora* 'talk, speech', *opaimika* 'mouth, speech', *unuma* 'name', *koora* 'house, home', *manina* 'garden', *siowa* 'dog' and *amina* 'saucepan'.

1s.UNM 1s/p.father there be-PA.3s 'My father is there.'

(210) Ikoka Yaapan=ke **ni** umakuna nia puuk-i-kuan.

Later Japan=CF 2p.UNM neck 2p.ACC cut-Np-FU.3s 'Later the Japanese will cut your necks.'

(211) Aria, yo opora muut nan-e-k.

alright 1s.UNM talk only there-PA-3s

'Alright, there is my talk.'

The third person plural unmarked pronoun is used to pluralise a noun phrase (119). It is also often used with a place name to refer to the inhabitants of the place collectively (120).

(212) Wi sawur nain=ke kuura puuk-a-mik.

3p.UNM spirit that1=CF fly cut-PA-3s 'Those spirits changed into flies.'

(213) Wi Lasen=ke kuum-e-mik.

3p.UNM Lasen=CF burn-PA-1/3p

'The Lasen people burned it.' (Or: 'It was the Lasen people who burned it.')

The neutral focus marker -ko attaches itself to the unmarked pronoun rather than the focal pronoun. I do not know the reason for this.  $^{94}$ 

(214) Waaya en-e-man nain yo=ko me uruf-a-m.

pig eat-PA-2p that 11s.UNM=NF not see-PA-1s

'I didn't (get to even) see the pig that you ate.'

The unmarked pronouns are used as the basic form for focal, genitive, reflexive-reciprocal and isolative pronouns.

<sup>&</sup>lt;sup>94</sup> Kwan Poh San suggests as a possible reason that as the irrealis focus does not give as strong an emphasis as the contrastive focus, it also attaches itself to a less emphasized form of the pronoun (p.c.).

**0.3.5.2.2 Focal pronouns** The focal pronouns are similar to the unmarked pronouns but have final -s: yos, nos, (w)os, (y)is, nis, wis. These pronouns are never used for a neutral, non-focused subject. They are used in isolation and in lists (121), as well as with the topic marker -na (122), the contrastive focus marker -ke (123), the question marker -i (124) and the adverb pun 'also' (125). With the limiter -iw (126) the focal pronoun forms one of the two kinds of restrictive pronoun. (See SS ??.)

(215) Yos, yena emeria, ne Yoli gelemuta ...

1s.FC 1s.GEN woman ADD Yoli little 'I, my wife and little Yoli ...'

(216) **Nos**=na?

2s.FC=TP 'What about you?'

(217)  $\mathbf{Is}=ke \ me \ kuum-e-mik.$ 

1p.FC=CF not burn-PA-1/3p 'WE didn't burn it.'

(218) Yos=i?

(219) Os pun opora kuisow naap=iw ma-e-k.

3s.FC also talk one thus=LIM say-PA-3s 'HE also said the same thing.'

(220) Anane **nos=iw** nefa maak-i-ya.

always 2s.FC=LIM 2s.ACC tell-Np-PR.3s

'He always talks to you only.'

When the subject of an imperative clause is contrasted with some other possible subject, the focal pronoun with contrastive focus clitic is employed:

(221) Nos=ke ikiw-e!

2s.FC=CF go-IMP.2s
'You go (not someone else)!'

### 0.3.5.3 Accusative pronouns

The accusative pronouns may have been derived from the unmarked pronouns, but because at present there is little similarity between the singular forms of the two sets, the accusative pronouns are treated as a set of their own. Their main use is to mark the syntactic object of a clause, which is typically the semantic patient but with a few verbs may be a recipient (SS??). The plural forms are also used for the beneficiary, as the beneficiary suffix -a in the verb (SS??) does not distinguish between singular and plural. The accusative pronouns serve as a basis for some other pronoun forms with different functions as well. The form of the accusative pronouns is reflected very closely in the plural stems of the object cross-referencing verbs but not in the singular stems (SS??).

The accusative pronouns are:

singular plural

- 1 efa yia
- 2 nefa nia
- 3 Ø (zero) wia

Only objects that are [+human] are marked with the pronoun. As there is no other case marking in NPs, except for oblique case marking like locative and instrument for [-human] NPs, the accusative pronouns provide some of this case marking, when the object is a [+human] NP. Much of the time there is no overt pronoun, as the third person singular form is zero.<sup>95</sup>

<sup>&</sup>lt;sup>95</sup> Zero pronoun for the third person singular is not exceptional cross-lingustically (Lyons 1968:278, Foley 1986:66, Givón 1976:166), and in Papuan languages it is common especially for the object pronoun. All the 25 Northern Adelbert Range languages compared by Z'?: 9,160 have zero as object pronoun or object marking on the verb for the third person singular form.

The position of the accusative pronouns in Mauwake is immediately preceding the verb. This is probably the main reason why Z'? treats them as verbal prefixes. Likewise, ?: 108 states that Usan has object prefixes, even if they have a rather loose status and can be detached from the verb. But I consider the object pronouns in Mauwake independent words, as they all have two syllables and follow the normal stress pattern of the language. They are, however, very closely bound to the verb, and it seems that a cliticization process is going on.<sup>96</sup>

The accusative pronouns are used for encoding semantic patient (127), or recipient (128), both of which are syntactic objects (SS ??, 5.3).

(222) Irakowa=pa wia war-e-mik.

fight=LOC 3p.ACC kill-PA-1/3p 'In the fight they killed them.'

(223) Opora nain **efa** maak-e-k.

talk that 1s.ACC tell-PA-3s

'He told me the story.'

The plural forms of the accusative pronouns are used together with the beneficiary form in the verb to disambiguate between the persons (129) (SS ??).

(224) Aite maa yia p-or-om-a-k.

mother food 1p.ACC Bpx-descend-BEN-BNFY2.PA-3s

'Mother brought food down for us.'

The only grammatical difference between the semantic roles of patient and beneficiary is shown in the verb, which can incorporate the benefactive suffix; and between patient and recipient there is no syntactic or morphological difference. The following hierarchy is followed: if there is a recipient not incorporated in the verb root, <sup>97</sup> the accusative pronoun refers to it

 $<sup>^{96}</sup>$  In Järvinen (1991) I discussed this question whether Mauwake pronouns are full words, clitics or affixes, at some length.

<sup>&</sup>lt;sup>97</sup> Verbs like 'give' and 'feed' incorporate the recipient object in the verb root itself (SS ??).

(130), if there is no recipient but a plural beneficiary, the pronoun refers to the latter (131). And if there is neither recipient nor beneficiary, the accusative pronoun refers to the patient (132).<sup>98</sup>

Transitive verbs in Mauwake usually require an overt object, and verbs like 'teach', 'tell', 'ask', which can take two objects, require the presence of at least the human object, whether patient (133), or recipient (134). In (135) the pronoun wia '3p.ACC' may be definite or indefinite, hence the alternative free translations.

(225) **Nefa** nokar-i-yem.

2s.ACC ask-Np-PR.1s 'I'm asking you.'

(226) Inglis wia ofakow-i-ya.

English 3p.ACC teach-Np-PR.3s '(S)he teaches them English.' (Or: '(S)he teaches English.') In rare cases the human object may be left out:

(227) Oram nokar-i-yem.

just ask-Np-PR.1s

'I'm just asking.' (Asking nobody in particular, or for no particular reason.)

Transitive verbs with [+human] objects require pronouns even when the object is mentioned as a noun or a noun phrase.

(228) Emeria **wia** amukar-e-k.

woman 3p.ACC scold-PA-3s 'He/she scolded the women.'

(229) Emeria **nia** amukar-e-k.

 $<sup>\</sup>overline{}^{98}$  Cf. a rather similar hierarchy for the distributive suffix in verbs (SS  $\ref{eq:spin}$ )

woman 2p.ACC scold-PA-3s

'He/she scolded (you) women.'

Since the third person singular form is zero, all the cases with [+human] object noun without overt object pronoun by default indicate the third person singular (136). Because there is no number or case distinction in the nouns for the arguments of the verb, without this indication by pronouns it would often be ambiguous whether the NP was subject or object, or whether the object was singular or plural.

(230) Emeria amukar-e-k.

woman scold-PA-3s

'He scolded his wife.'

In theory, the example (137) could also mean 'The woman scolded him/her' but in practice it does not. For when the subject is old/established information it is usually left out rather than marked by a NP, and when it is new information, it is marked by the contrastive focus marker -ke. 99

It must be clearly indicated whether the speaker or addressee is included in the object (138), (139), (140).

(231) Mua yia aaw-i-kuan.

man 1p.ACC take-Np-FU.3p

'They will take (us) men.'

?: 52-53 mentions that Usan, another Pihom Stock language, has object prefixes, but a free pronoun can also occupy the object position in the third person singular. This is not the case in Mauwake; in (141) the free pronoun o is a re-activated topic (SS ??). The negative clause (142) shows that the position of the free pronoun is not directly preceding the verb. The clauses (143), (144) have a similar structure with pronouns in non-third person marking a theme. When the pronoun is fronted as a theme (9.1), it is this unmarked pronoun that is used in the theme position.

(232) Wi teeria papako o Ø asip-a-mik...

<sup>&</sup>lt;sup>99</sup> To have the meaning 'He/she scolded a/the woman', the noun would be followed by the non-numeral quantifier oko 'a, a certain' or the demonstrative nain 'that'.

3p.UNM group other 3s.UNM Ø help-PA-1/3p 'Another group helped him...' (Or: 'He was helped by another group...')

(233) O me  $\emptyset$ aaw-e-mik.

3s.UNM not Ø take-PA-1/3p 'They did not take/choose him.' (Or: 'He was not taken by them.')

(234) **Yo** me **efa** aaw-e-mik.

1s.UNM not 1s.ACC take-PA-1/3p 'They didn't take/choose me.' (Or: 'I wasn't taken by them.')

(235) **Yo efa** aaw-e-mik.

1s.UNM 1s.ACC take-PA-1/3p

'They took/chose me.' (Or: 'I was taken by them.')

There is one instance where the free third person singular pronoun does occur after the negator and immediately preceding the verb, just like accusative pronouns. This is when there is constituent negation (SS ??.) on the object, which then also receives clausal stress (145) (SS ??, 9.2.3). Here it is the negator that moves to precede the constituent it negates. The same process is also seen in (146) where the negator has moved in front of the whole object NP.

(236) Me o uruf-a-m.

not 3s.UNM see-PA-1s 'It wasn't him/her that I saw.'

(237) Me wi owow mua wia arew-a-mik...

not 3p.UNM village man 3p.ACC wait-PA-1/3p

'It wasn't the village people that we waited for...'

There are situations where it is impossible to determine whether the unmarked third person singular pronoun is marking a topic/subject or an object fronted as a theme (SS ??). The context would be needed to disambiguate between the slightly different meanings of (147), which do not come out well in the English translation. The first meaning is likely if the context mentions some other people seeing something; the second meaning is more probable elsewhere.

(238) O me uruf-a-k.

3s.UNM not see-PA-3s

'(S)he didn't see him/her/it.' (Or: '(S)he didn't see him/her.')

There are a few verbs in Mauwake that cross-reference the patient or recipient object in the verb root (SS ??). These verbs do not allow a separate accusative pronoun for the function that is already expressed by the verb root (148), (149), but it is possible to have a separate accusative pronoun for the patient when the verb cross-references the recipient rather than the patient (150).

(239) Ipia=ke **yiar-eya** ekap-e-mik.

rain=CF hit.us-2/3s.DS come-PA-1/3p 'The rain hit us and we/they came.'

(240) Yomar, no uurika yook-ap urup-e.

friend 2s.UNM tomorrow follow.me-SS.SEQ ascend-IMP.2s 'Friend, follow me up tomorrow.'

(241) Iiriw nefa wi-e-mik.

already 2s.ACC give.them-PA-1/3p

'We have already given you to them.'

When other verbs require both a [+human] recipient and a [+human] patient, it is encoded as a clause chain. The first verb then takes one of the arguments and the second the other.

(242) Uuriw **wia** aaw-ep **nia** p-ekap-om-i-yen.

morning 3p.ACC take-SS.SEQ 2p.ACC Bpx-come-BEN-Np-FU.1p 'In the morning we will bring them (people) to you.'

#### 0.3.5.4 Genitive pronouns

Since possession can be expressed by means of three different kinds of personal pronouns in Mauwake, I call the function Possessive and the different grammatical forms GENITIVE, DATIVE and UNMARKED PRONOUN. All these forms have other functions besides possessive, as has already been shown for the unmarked pronoun.

The genitive pronouns are derived from the unmarked pronouns by the ending -ena:  $^{100}$ 

singular plural

- 1 y-ena yi-ena
- 2 n-ena ni-ena
- 3 o-na wi-ena

The main function of the genitive pronoun is to indicate the possessor in a NP, and the main strategy for expressing the possessor in a NP is to use either the genitive pronoun or a possessive noun phrase. Unlike most other modifiers of the noun, the genitive pronoun precedes the head noun. This is in accord with Givón's (1984:202) implicational hierarchy of conformity to basic word order, as well as Dryer's (2007a:62) statement about word order correlations. In Mauwake only the nominal and genitive modifiers and noun complements, which are also at the top of Givón's (1984) hierarchy, precede the head noun in the NPs; all the other modifiers follow the head noun.

The genitive pronoun is used when the possessor is coreferential with the subject, <sup>101</sup> and its meaning is often close to English 'own'.

(243) Sawur emeria nain=ke **ona** soma mua nain ifakim-o-k.

spirit woman that1=CF 3s.GEN lover man that1 kill-PA-3s 'The spirit woman killed her (own) lover.'

(244) Mua me wia imen-ap=na **niena** maa=ke ...

man not 3p.ACC find-SS.SEQ=TP 2p.GEN thing=CF 'If you don't find the men, it's your (own) business ...'

<sup>&</sup>lt;sup>100</sup> This ending is probably related to the specifier -ena.

 $<sup>^{101}</sup>$  It does not have to be used when the possessive relationship is clear from the context; see (234)

### (245) Niena unuma maifa feeke siisim-eka.

2p.GEN name paper here.CF write-IMP.2p

'Write your names on the paper here/ on this paper.'

In descriptive or equative clauses genitive pronouns can modify both the subject NP (151) and the non-verbal predicate NP (152), whereas the dative pronouns can modify neither.

### (246) **Yena** koora maneka wenup.

1s.GEN house big very

'My house is very big.'

### (247) Mua fain me **nena** niawi akena=ke.

man this not 2s.GEN 2s/p.father true=CF

'This man is not your real father.'

It is possible for a genitive pronoun to co-occur with a dative pronoun to modify the same noun which is not coreferential with the subject. (See SS?? for a further discussion on the differences between genitive and dative possessives.)

## (248) Yena koora efar aw-o-k.

1s.GEN house 1s.DAT burn-PA-3s

'My house burned.'

Even when the possessor is expressed by a noun or NP, the genitive pronoun is sometimes explicit, occurring either between the possessor and the possessed NP (153) or, quite frequently, preceding both (154).

# (249) Om-em-ik-eya sawur emeria **ona** wiawi

cry-SS.SIM-be-2/3s.DS spirit woman 3s.GEN 3s/p.father onak=ke ekap-emi maak-e-mik...

3s/p.mother=CF come-SS.SIM tell-PA-1/3p

'While she was crying, the spirit woman's father and mother came and told her,  $\dots$ '

(250) Wiena mia kia maa=iw on-a-mik.

3p.GEN skin white thing=INST do-PA-1/3p

'They did it with the Europeans' things.'

The reason for this addition of a pronoun may be the lack of case marking in nouns, which makes the processing of possessed NPs more difficult when there are modifying nouns in the NP. But it is also quite common for a possessive NP to occur without a genitive pronoun.

(251) Mua oko miira inawera=pa uruf-ap ma-i-mik, ...

man other face dream=LOC see-SS.SEQ say-Np-PR.1/3p

'When we see another man's face in a dream we say, ...'

The third person singular possessive pronoun provides an exception to the rule that the personal pronouns are only used for the humans. However, the cases where *ona* '3s. possessive' refers to a non-human possessor are few and seem to require the connotation 'own':

(252) ... ona pia=pa nan karu-emi ...

3s.GEN bamboo=LOC there run-SS.SIM

"...it (molten copper) runs there in its pipe (lit:bamboo) and ..."

In those instances where the possessed NP in the predicative position lacks an overt head noun, three different strategies may be used. I have not observed any difference in meaning. The genitive pronoun may occur by itself, without a head noun, which can either be deleted completely (155) or substituted by *nain* 'that' (156), or the NP can be expressed by a possessive phrase (157) (4.4). In all these instances the head noun occurs earlier in the same sentence, or occasionally in the preceding sentence.

(253) Ikiwosa **yena**, wapena **yena**...

head 1s.GEN, hand 1s.GEN

'The head is mine (to eat), the hands are mine...'

(254) Fikera pun **wiena** nain=ke.

kunai.grass too 3p.GEN that1=CF 'The kunai grass is theirs, too.'

## (255) Maa nain yo/yena efarik.

thing that 1 is.UNM/1s.GEN 1s.DAT

'That thing is mine.'

Like possessives in many other languages, the genitive pronoun may function as the subject of a nominalized clause (SS??). The unmarked pronoun is used in the same position too; I have not found any difference in their use.

(256) Yiena owow maneka ikiw-owa nain ma-i-yem.

1p.GEN village big go-NMZ that1 say-Np-PR.1s

'I'm telling about our going to town.'

As ordinary main clause subjects the genitive pronouns are more emphatic than the unmarked pronouns.<sup>102</sup> The pronunciation reflects the emphasis too: these pronouns receive a stronger stress than the unmarked pronouns when used as a subject.

(257) Aasa enuma yena me suuw-i-yem.

canoe new 1s.GEN not push-Np-PR.1s

'I don't take a new canoe down myself.'

The following example has two identical genitive pronouns, the first one functioning as an emphatic subject pronoun and the second one as a possessive pronoun:

(258) Yiena iisow, yiena garanga muutiw aaw-ep

1p.GEN 1p.ISOL 1p.GEN family only take-SS.SEQ uup-ep en-e-mik. cook-SS.SEQ eat-PA-1/3p

<sup>102</sup> Usan (?: 55), Siroi (?: 20) and Maia (?: 73) also use the same pronoun forms for possessive and emphatic pronouns, whereas Waskia (Ross and Paol 1978) does not.

'Only our family by ourselves (lit: we ourselves we only, our family only) took it, cooked and ate it.'

A genitive pronoun is also possible as the subject of a relative clause, when the subject is emphatic:

(259) Wi teeria papako o asip-a-mik,

3p.UNM group other 3s.UNM help-PA-1/3p

[ona eka sesenar-ep wienak-e-k nain] $_{RC}$ .

3s.GEN water buy-SS.SEQ feed.them-PA-3s that1

'Another group helped him, those for whom he had bought and given beer.'

When the limiting clitic -iw 'only' is added to the genitive pronoun, the result is a restrictive pronoun (SS  $\ref{eq:sigma}$ ):

(260) Yo me nia maak-i-nen, nien=iw ma-eka.

1s.UNM not 2p.ACC tell-Np-FU.1s 2p.GEN=LIM say-IMP.2p

'I will not tell you (what to do); discuss it on your own (among your-selves/as a group).'

## 0.3.5.5 Dative pronouns

The dative case is typically associated with the semantic function of goal. The pronouns called dative in Mauwake do sometimes function as goals, but mostly they have a locative or source function. So the term here is to be understood more as a [+human] LOCATIVE, which includes not only locative but goal and source as well. The dative pronouns have also grammaticalized as possessives to form possessive predicate construction (SS ??) and as attributive possessives to indicate that the possessor is non-coreferential with the subject.

The dative pronouns are formed by adding -r to the accusative pronouns, with the exception of third person singular, which is identical with the plural. $^{103}$ 

singular plural

1 efa-r yia-r

 $<sup>\</sup>overline{103}$  The third person singular form probably used to be *wo-ar*, which is still currently used by a few people.

2 nefa-r nia-r

3 wia-r wia-r

The syntactic function of a dative pronoun may be clausal (a locative adverbial phrase, see SS ??), or NP-internal (a possessive modifier, see SS ??). Regardless of its function, the dative pronoun is always in immediately preverbal position.

The semantic function of a dative pronoun is related to the verb of the clause. With motion verbs it has goal function:

(261) Pok-ap ika-iwkin mua wiar ekap-e-mik.

sit-SS.SEQ be-2/3p.DS man 3.DAT come-PA-1/3p 'They were sitting and (their) husbands came to them.'

(262) Mia kokas-owa=ke wiar kerer-e-k.

skin itch-NMZ=CF 3.DAT appear/arrive-PA-3s

'Her skin started to itch.' (Lit: 'Skin itch appeared to her.)'

With stative verbs the pronouns indicate location. (Note that the free translation needs to use a comitative expression, since English does not have a [+human] locative expression equivalent to the Mauwake dative.)

(263) Feeke wiar ik-ok kiiriw mua wiar urup-e.

here.CF 3.DAT be-SS again man 3.DAT ascend-IMP.2s 'Having been here with him, go (back) to your husband again.'

(264) Wi sawur nain ir-ami fan **yiar** pok-a-mik. 104

3p.UNM spirit that 1 go.east-SS.SIM here 1p.DAT sit-PA-1/3p

'The spirits, going eastward, sat here with us.'

With verbs that indicate receiving something (take, get, buy, etc.) the dative has the semantic function of source:

(265) Yo emeria Lasen=pa wiar aaw-e-m.

Although the most natural free translation is '...with us', comitative connotation should not be read into the Mauwake text; this is a locative.

1s.UNM woman Lasen=LOC 3.DAT get/take-PA-1s 'I got (my) wife from (the) Lasen (people).'

(266) Kuisow akena ika-eya yos=ke wiar sesenar-ep aaw-e-m.

one very be-2/3s.DS 1s.FC=CF 3.DAT buy-SS.SEQ get-PA-1s 'There was only one and (it was) I (who) bought it from them.'

(267) Mua oko=ke waaya nain mik-ap **nefar** aaw-i-non.

man other=CF pig that1 spear-SS.SEQ 2s.DAT get/take-Np-FU.3s 'Another man will spear the pig and take it from you.'

The "source" can also be more abstract. I have observed this use only with verbs indicating hearing or speaking.

(268) Naap wiar miim-a-m.

thus 3.DAT hear-PA-1s

'I heard thus about him/her/them.'

A locative phrase referring to a village or village area including its inhabitants is commonly used with a dative pronoun as well, otherwise it refers to just the location rather than the inhabitants. The pronoun may be used with towns or bigger areas as well, but the bigger the location, the less probable the pronoun is. In (158) the people ran away to the people in the Bogia area, whereas in (159) the people of Bogia town may not have been involved in the burial at all. In (160) the speaker was going to the Highlands, not in order to meet the Highlanders but to work in a location there.

(269) Lasen wiar ek-a-mik.

Lasen 3.DAT go.east-PA-1/3p 'We went to Lasen (village).'

(270) Baurar-ep Bogia kame wiar ikiw-e-mik.

run.away-SS.SEQ Bogia area 3.DAT go-PA-1/3p 'They ran away to the Bogia area.'

(271) P-ikiw-ep Boqia=pa nan wu-a-mik.

Bpx-go-SS.SEQ Bogia=LOC there put-PA-1/3p 'We/They took it (a body) and buried it in Bogia.'

(272) Uuriw iinan aasa aaw-ep Epa Dabela urup-e-mik.

morning sky canoe take-SS.SEQ place cold ascend-PA-1/3p

'In the morning we took an airplane and went up to the Highlands.'

Cross-linguistically a POSSESSIVE PREDICATE construction, a 'have' construction, has often been derived from a locative or a goal/dative construction, plus a verb of existence (?: 50-61). In the possessive predicates in Mauwake the dative pronoun precedes the verb ik- 'be'.

(273) I sira naap **yiar** ik-ua.

1p.UNM custom thus 1p.DAT be-PA.3s

'We have a custom like that.' (Lit: 'A custom like that is to us.)'

The possessive predicate construction is discussed in more detail in SS??.

The same dative pronoun has also grammaticalized as a possessive attribute in a noun phrase, but here it is the semantic function of [+HUMAN] SOURCE that is behind the development. Conceptually the structures 'X took Y from me' and 'X took my Y' are very close. In (161) *efar* can mean either 'my' or 'from me'.

(274) Nos=ke anane urema efar ikum-ar-i-n.

 $2s.FC{=}CF$  always bandicoot 1s.DAT illicitly-INCH-Np-PR.2s

'You always steal bandicoots from me / my bandicoots.'

That it is difficult to distinguish between the roles of possessor and source is not unusual. 105 ?: 133 mentions that early in the grammaticalization

<sup>105</sup> Sometimes it is hard to distinguish even between a possessor and a goal. In the following sentence *efar* could also mean 'to my place/house', with the head noun deleted: *Yo me efar ekap-e*! [1s.UNM not 1s.DAT come-IMP.2s] 'Don't come to me!'

process "these expressions can simultaneously be interpreted with reference to either their non-possessive source or to possession." In the following examples the source interpretation is not possible. The example (162) describes a situation in future when the speaker will already be dead and his son is made to lose his inheritance.

(275) A, yo aamun nan **efar** ik-ua.

ah 1s.UNM younger.sibling there 1s.DAT be-PA.3s 'Ah, there is my younger brother.'

(276) Ikoka yena yeepa muuka=ke yo muuka **efar** 

later 1s.GEN elder.sibling son=CF 1s.UNM son 1s.DAT iirar-ep maak-i-non ... remove-SS.SEQ tell-Np-FU.3s

'Later my elder brother's son will remove/displace/drive away my son and tell him, ...'

This grammaticalization probably started with the verbs denoting taking and getting, but it is only a short step from there to interpreting the dative as a possessor with other verbs as well, especially as it is likely that the dative pronoun was already earlier established in the possessive predicate structure.

(277) Owowa yiar kuuf-owa ekap-e-mik.

village 1p.DAT see-NMZ come-PA-1/3p 'They came to see our village.'

(278) Auwa afura wiar akim-ap=ko uruf-e.

1s/p.father lime 3.DAT try-SS.SEQ=NF see-IMP.2s 'Try father's lime and see (what it is like).'

(279) Ikiwosa wiar pepekim-ep kaik-a-m.

head 3.DAT measure-SS.SEQ tie-PA-1s 'I measured her head and tied it (a cane).'

(280) No me emeria **nefar** maak-i-mik.

2s.UNM not woman 2s.DAT tell-Np-PR.1/3p

'We are not telling/talking to your wife.'

Although the possessive is often associated with malefactive overtones as in (163) and (164), this is not part of its meaning (165), (166).

(281) Buburia koora wiar aw-o-k.

bald house 3.DAT burn-PA-3s 'The bald man's house burned (on him).'

(282) Irak-emi amina wiar fo-fook-omak-e-mik.

fight-SS.SIM pot 3.DAT RDP-split-DISTR/PL-PA-1/3p

'They<sub>i</sub> fought and split their<sub>i</sub> pots.'

But since Mauwake already had genitive pronouns to indicate possession, why did another possessive strategy develop? The answer may lie in the original source function of the dative pronoun. The referent of the participant with the source function is normally another than the referent of the clausal subject, and it is this feature of non-coreferentiality with the subject that became the distinctive feature for the new possessive.

The dative possessive construction is particularly useful for disambiguating between the subject and the possessor, if both of them are in third person. The following two pairs of examples show this clearly. The corresponding English sentences are ambiguous, whereas the Mauwake sentences are not:

(283) Yena eremena=ke **ona** siowa aruf-eya kepura ku-o-k.

1s.GEN nephew=CF 3s.GEN dog hit-2/3s.DS leg break-PA-3s 'My nephew<sub>i</sub> hit his<sub>i</sub> dog and its leg broke.'

(284) Yena eremena=ke siowa **wiar** aruf-eya kepura ku-o-k.

1s.GEN nephew=CF dog 3.DAT hit-2/3s.DS leg break-PA-3s 'My nephew<sub>i</sub> hit his/her<sub>j</sub> dog and its leg broke.'

(285) Wis=ke wiawi maak-e-mik.

3p.FC=CF 3s/p.father tell-PA-1/3p '(It was) they, (who) told their, father.'

(286) Wis=ke wiawi wiar maak-e-mik.

3p.FC=CF 3s/p.father 3.DAT tell-PA-1/3p '(It was) they<sub>i</sub> (who) told their<sub>i</sub> father.'

Currently the dative possessive has to be used when the possessor is non-coreferential with the subject or recipient of the clause.

(287) Marasin nain=ke kema **wiar** iw-a-k.

medicine that1=CF liver 3.DAT go-PA-3s 'The medicine went into his liver.'

(288) Wiowa nain o wapena=pa wiar ku-o-k.

spear that 1 3s.UNM hand=LOC 3.DAT break-PA-3s 'The spear broke in his hand.'

(289) Pina ... nefar kaken-ami welaw-i-kuan.

guilt ... 2s.DAT straighten-SS.SIM finish-Np-FU.3p 'They will straighten your(sg) ... guilt and finish it.'

It follows from the non-coreferentiality restriction that a possessed NP with the possessive pronoun in the dative cannot be the subject of a clause.

In the possessor function the dative pronoun does not co-occur with the accusative pronoun in the same clause (167). In the rare occasion where there would be rivalry for the position immediately preceding the verb, the accusative is chosen (168) rather than the dative (169).

(290) \*Yena muuka erup **efar wia** aaw-o-k.

1s.GEN son two 1s.DAT 3p.ACC take-PA-3s

(291) Yena muuka erup **wia** aaw-o-k.

1s.GEN son two 3p.ACC take-PA-3s 'He took my two sons.'

(292) ?Yena muuka erup efar aaw-o-k.

1s.GEN son two 3.DAT take-PA-3s

But if the dative pronoun has the semantic role of goal, it may co-occur with an accusative pronoun; in this case it precedes the accusative pronoun.

(293) O wiar nefa sesek-i-yem.

3s.UNM 3.DAT 2s.ACC send-Np-PR.1s

'I am sending you to him.'

The use of the genitive possessive pronoun is much less restricted. Besides being employed where the possessor is coreferential with the subject (170) or recipient (171), it can also be used when a possessed NP is the subject or non-verbal predicate of a descriptive or equative clause (172).

(294) Eema=ke ona kolos Garamin iw-o-k.

Eema=CF 3s.GEN dress Garamin give.him/her-PA-3s 'Eema; gave her; dress to Garamin.'

(295) Eema=ke Garamin **ona** kolos iw-o-k.

Eema=CF Garamin 3s.GEN dress give.him/her-PA-3s 'Eema<sub>i</sub> gave Garamin<sub>j</sub> her<sub>j</sub> dress.'

(296) Yena koora maneka wenup.

1s.GEN house big very

'My house is very big.'

The genitive or unmarked pronoun may co-occur together with the dative pronoun referring to the same person, thus emphasizing the possessive function of the dative (173), (174).

(297) Yo emeria efar uruf-a-man=i e wia?

1s.UNM woman 1s.DAT see-PA-2p=QM or no 'Have you seen my wife or not?'

(298) Ona koora=pa wiar wu-a-mik.

3s.GEN house=LOC 3.DAT put-PA-1/3p

'They put it in his (own) house.'

Example (175) shows how the genitive and dative possessives, in DIFFER-ENT person forms, can modify the same noun. The dative pronoun can here be interpreted either as a possessive 'your (wives)' or as a source '(wives) from you'.

(299) Emeria ikoka Yaapan wiena niar aaw-i-kuan.

woman later Japanese 3p.GEN 2p.DAT take-Np-FU.3p

'Later the Japanese will take your wives as their own.'

In the following example, where there are several possessive NPs, the two genitive pronouns both refer to the man who is identified in the preceding text. In the second clause the possessor is a modifier in the subject NP, so it has to be in the genitive. The subject in the third clause is the lover's spirit, and because only one dative possessive is possible in one clause, here it is naturally assigned to the man's wife whose things were thrown around, and the man is referred to by a genitive possessive. In this case the genitive possessive also underlines the fact that one of the women was the man's own wife. The clauses are separated by brackets.

(300) [Ikiw-ep-ik-eya] [**ona** soma emeria nain kukusa nain=ke

go-SS.SEQ-be-2/3s.DS 3s.GEN lover woman that1 spirit that1=CF ekap-ep] [**ona** emeria nain maa **wiar** come-SS.SEQ 3s.GEN woman that1 thing 3.DAT wafufur-eya] [naap maak-e-k,] ... throw.around-2/3s.DS thus tell-PA-3s

'When  $he_i$  was gone,  $his_i$  lover-woman's j spirit came and threw around  $his_i$  (own) wife's k things, and  $she_k$  told her like this, ...'

Dative pronouns also have a longer form, with the suffix -ik: efarik, nefarik etc. The pronoun is a contracted form of the 'have' construction, with just the root left of the verb ik- 'be', which has been suffixed to the pronoun. In natural text the frequency of these pronouns is extremely low. They have to be used when the dative pronoun is clause final (176)-(177), as the regular dative pronoun only occurs pre-verbally. The longer form is often accompanied by either the genitive pronoun (178) or the unmarked pronoun (179), which suggests that it is more emphasized than the simple dative.

(301) Miiw ara gelemuta nain yiena yiarik.

land piece small that 11 p.GEN 1p.DAT 'That small piece of ground is ours.'

(302) Wiawi=ke amap-or-o-k=i, weke wiarik?

3s/p.father=CF Bpx-descend-PA-3s=QM 3s/p.grandfather 3.DAT 'Did her father take her down to her grandfather?'

The long dative with a "receive" type verb in the following example can be traced back to *niar ikeya* 'you had it, and...':

(303) Yo mesa up-owa fain **ni niarik** 

1s.UNM winged.bean plant-NMZ this 2p.UNM 2p.DAT aaw-ep isak-e-m. get-SS.SEQ plant-PA-1s 'I got these winged bean seeds from you and planted them.'

#### 0.3.5.6 Isolative pronouns

The isolative pronoun forms are based on the unmarked pronouns. The ending -isow, which the numeral kuisow 'one' shares with these pronouns, may be an earlier morpheme possibly meaning 'alone'. The meaning of the isolative pronouns is roughly 'X alone' or 'by -self'. In the singular forms the vowel /o/ is replaced by /a/, since /oi/ is not a permissible vowel sequence in Mauwake.

singular plural

- 1 ya-isow (y)i-isow
- 2 na-isow ni-isow
- 3 wa-isow wi-isow

When an isolative pronoun functions as a subject, which is NOT theme (SS??), it is alone (180); but more commonly it is both theme and subject, and is preceded by the unmarked pronoun also showing the case marking overtly (181).

(304) Manina waisow mauw-ap neeke wu-a-k.

garden 3s.ISOL work-SS.SEQ there.CF put-PA-3s 'He made his garden alone/by himself and left it there.'

(305) No naisow or-op kaul wafur-e.

2s.UNM 2s.ISOL descend-SS.SEQ hook throw-IMP.2s

'Go down alone/by yourself and do fishing (lit: throw the hook).'

The example (182) has an accusative pronoun to show the case and an initial unmarked pronoun yo 'I' to mark the object as theme.

(306) Yo yaisow me efa keraw-a-k.

1s.UNM 1s.ISOL not 1s.ACC bite-PA-3s

'It didn't bite only me.' (Or: 'It wasn't only me that it bit.')

When the isolative pronoun is preceded by the genitive/emphatic pronoun it is intensified:

(307) Aakisa mua iperowa nain **ona waisow** soor owowa=pa

now man middle.aged that 1 3s.GEN 3s.ISOL jungle village=LOC ika-i-ya.

be-Np-PR.3s

'Now that middle-aged man is staying all by himself in a jungle hamlet.' In the plural the meaning is 'ONLY we/you/they (as a GROUP)'.

(308) Wi feeke ika-uk, i iisow ikiw-i-yen.

3p.UNM here.CF be-IMP.3p 1p.UNM 1p.ISOL go-Np-FU.1p

'Let them stay here, only we will go.'

When the first syllable of a plural isolative pronoun is reduplicated, the pronoun refers to INDIVIDUALS in the group:

(309) **Ii-iisow** pok-ap opora siisim-ep weeser-eya

RDP-1p.ISOL sit-SS.SEQ talk write-SS.SEQ finish-2/3s.DS unow=iva aakun-e-mik.

many=COM talk-PA-1/3p

'We sat and wrote separately, and then talked together.'

Although the pronouns in (183) and (184) sound rather similar, there is a stress difference between them. In the former, iisow gets stronger stress than i, in the latter the first syllable of the reduplicated word is stressed.

# 0.3.5.7 Restrictive pronouns

The restrictive pronouns are formed by adding the limiting clitic -iw 'only' either to a genitive pronoun or to a focal pronoun (SS ??). When it is added to a genitive pronoun it means 'on one's own':

(310) No nena=iw ma-i-n=i?

2s.UNM 2s.GEN=LIM say-Np-PR.2s=QM  $\,$ 

'Do you say it on your own?' (i.e. 'Did you think of it yourself?')

(311) O=ko me efa maak-e-k, yena=iw

 $3s.UNM{=}NF$  not 1s.ACC tell-PA-3s  $1s.GEN{=}LIM$  amis-ar-e-m.

knowledge-INCH-PA-1s

'He/she didn't tell me, I learned it on my own.'

(312) Yien=iw ikiw-ik-ua.

1p.GEN=LIM go-be-PA.3s

'Let's go on our own (as a group, or one by one).'

When the limiting clitic is added to the focal form of the free pronoun it adds the meaning of exclusiveness to the pronoun:

(313) Anane **nos=iw** nefa maak-i-ya.

always 2s.FC=LIM 2s.ACC tell-Np-PR.3s 'He always talks to you only.'

(314) Wi anane is=iw yiam=iya irak-i-mik.

3p.UNM always 1p.FC=LIM 1p.REFL=COM fight-Np-PR.1/3p 'They always fight with us only.'

# 0.3.5.8 Reflexive-reciprocal pronouns

The reflexive-reciprocal pronouns have the unmarked pronouns as their basis, but the derivative suffix is slightly different for singular and plural. They are as follows:

singular plural

- $1 \text{ y-ame}^{106} \text{ yi-am}$
- 2 n-ame ni-am
- 3 w-ame wi-am

The singular forms are used as reflexives only (185), (186), the plural forms both as reflexives (187), (188) and as reciprocals (189), (190).

(315) Naap on-ap **yame** amukar-e-m.

 $<sup>\</sup>overline{106}$  In the coastal dialect the singular suffix is -ama.

thus do-SS.SEQ 1s.REFL scold-PA-1s 'Having done so I scolded myself (i.e. was angry at myself).'

(316) Iinan akena ikiw-ep wame pipilim-ep

on.top very go-SS.SEQ 3s.REFL hide-SS.SEQ aakun-em-ika-i-non. speak-SS.SIM-be-Np-FU.3s

'It (= a bird) will go very high up and hide itself and keep making its calls.'

(317) Niam tuun-ap teeria erup wu-eka.

2p.REFL count-SS.SEQ group two put-IMP.2p 'Count yourselves and form two groups.'

(318) Nainiw sande uura **yiam** fiirim-e-mik.

again Sunday night 1p.REFL gather-PA-1/3p 'Again on Sunday night we gathered.'

(319) Wiam fook-ap irak-e-mik.

3p.REFL split-SS.SEQ fight-PA-1/3p 'They split from each other and fought.'

(320) Sarir-ap ... yiam far-i-mik.

surround-SS.SEQ ... 1p.REFL call-Np-PR.1/3p

'We surround (the fish) ... and call each other.'

In many contexts only the reflexive or the reciprocal interpretation is natural. But a potential ambiguity in some contexts is resolved by adding a genitive pronoun to mark the reflexive (191) and an unmarked or restrictive pronoun to mark the reciprocal pronoun (192).

(321) Niena niam kookal-eka.

2p.GEN 2p.REFL like-IMP.2p 'Like/love yourselves.'

(322) Ni/nieniw niam kookal-eka.

2p.UNM/2p.LIM 2p.REFL like-IMP.2p

'Like/love each other.'

The reflexives are not very frequent in Mauwake, because they seem to be fairly strongly connected with [+Control]. If one hurts oneself unintentionally, the cause(r) or instrument occupies the subject position instead of the person hurt. Thus, (193) is a semantically appropriate equivalent for the English clause 'I cut myself with a knife':

(323) Fura=ke efa puuk-a-k.

knife=CF 1s.ACC cut-PA-3s

'A knife cut me.'

But a reflexive pronoun is used especially in expressions involving body parts when one does something to oneself, and the instrument is not known or mentioned (194). In corresponding expressions English often uses possessive rather than reflexive pronouns.

(324) Merena yame puuk-a-m.

leg 1s.REFL cut-PA-1s

'I cut my leg.' (Or: 'I cut myself in the leg.')

The plural forms of the reflexive pronouns have another, quite different use: when they are followed by numerals, especially by 'two' or 'three', they function as dual/trial etc. forms for the personal pronouns. They are considered to be in the nominative case when not followed by other pronoun forms (195). Other cases need to be shown by appropriate additional pronouns (196).

(325) Yiam arow nain miim-ap soran-e-mik.

 $1\mathrm{p.REFL}$  three that 1 hear-SS.SEQ be.startled-PA-1/3p

'The three of us heard that and were startled.'

(326) Amia mua=ke **wiam erup** nain **wia** nokar-e-k, ...

bow man=CF 3p.REFL two that 1 3p.ACC ask-PA-3s 'The policeman asked those two ...'

#### 0.3.5.9 Comitative pronouns

The comitative set is a mixture as far as the basic forms are concerned. The first and second person singular forms have accusative pronouns, all the others have the reflexive pronouns as their roots. The ending is the comitative clitic -iya (SS??), which can also be added to nouns and is one of several ways of expressing accompaniment in Mauwake. The first and second person singular forms have a transition consonant -m- preceding the comitative clitic.

singular plural

- 1 efa-m-iya yiam-iya
- 2 nefa-m-iya niam-iya
- 3 wama-iya wiam-iya
- (327) Lasen mua emeria **wiam=iya** me aakun-e-mik.

Lasen man woman 3p.REFL=COM not talk-PA-1/3p 'We didn't talk with the Lasen people.'

(328) Liisa Poh San ikos **yiam=iya** soomar-emi ...

Liisa Poh San with 1p.REFL=COM walk-SS.SIM 'Liisa and Poh San walked with us and ...'

# 0.3.5.10 Primary and secondary reference of personal pronouns

Typically pronouns refer to the persons the form indicates: first person singular to the speaker, second person singular to the addressee etc. Besides this primary, or default, reference some pronouns may also have a secondary reference, if the person and/or number of the referent(s) is different from that indicated by the pronoun.

In Mauwake both the first and second person singular forms as well as the third person plural marking on verbs can be used for non-specific, or generic, reference. They occur particularly in explanations of customs or general principles, and in examples. The sentences are usually in the future tense and therefore hypothetical. In these texts the second person singular pronoun and the third person verb marking can alternate quite freely. Example (197) is from a text describing the adoption process in general, and example (198) was said to a person who does not even have a spirit name to call upon, nor does know how to spear pigs. Here the pronouns have acquired a non-deictic role: their correct interpretation does not depend on the non-linguistic context (?: 260).

(329) Yo muuka kookal-ep yena samapora wia

 $1 \mathrm{s.UNM}$ son like-SS.SEQ 1 s.GEN clan 3p.ACC maak-i-nen. tell-Np-FU.1 s

'When I like to have a son/child I will tell my clan.' (Or: 'When one wants a child he will tell his own clan.')

(330) No waaya mik-ap inasina unuma me unuf-i-nan=na

2s.UNM pig spear-SS.SEQ spirit name not call-Np-FU.2s=TP mua oko=ke nainiw mik-ap **nefar** aaw-i-non. man other=CF again spear-SS.SEQ 2s.DAT take-Np-FU.3s

'If you spear a pig and don't call your spirit name, another man will spear it again and take it from you.' (Or: 'If one spears a pig...')

When a maximally generic object is needed for a transitive verb, or when there is no overt object available, the first person plural accusative form is used.

(331) Ifa nain=ke **yia** keraw-i-ya.

snake that1=CF 1p.ACC bite-Np-PR.3s 'That snake bites.'

 $(332) \quad \textit{Marasin fain } \textbf{yia } \textit{girin-i-ya}.$ 

medicine this 1p.ACC smart-Np-PR.3s 'This medicine smarts.'

#### 0.3.5.11 Use of personal pronouns in text

In Mauwake it is possible to leave the subject pronoun out, as the person and number of the subject are marked on the verb suffix. And this is not only possible but very common: approximately only 6% of all the clauses in narrative and descriptive texts have a pronominal subject, compared to about 30% of the clauses having a subject NP of any kind. As the other arguments are not marked on the verb, except for a two-way distinction for beneficiary (SS ??), other than subject pronouns need to be used for them if there is no full NP, and they are often employed even when there is a NP.

The frequency of subject pronouns depends on whether the person referred to is first, second or third, and on the type of text as well. The first person, both in singular and plural, is commonly referred to with a pronoun, instead of just a verb suffix. Second person pronouns are very frequent in hortatory texts and are used somewhat in conversations. Most narratives in the data have their main participants in third person, but pronouns are used to refer to them quite rarely.

A pronoun may be used for the second mention of a newly established topic (SS??). In particular when an important participant has been introduced by a proper name, in the next sentence (s)he can be referred to by a personal pronoun.

(333)  $Eema=ke \ waisow \ amis-ar-e-k. \ \textit{Os=ke} \ uuriw$ 

Eema=CF 3s.ISOL knowledge-INCH-PA-3s 3s.FC=CF morning urup-emi...

rise-SS.SIM

'Only Eema knew. She got up in the morning and ...'

When a participant has been established as the topic, (s)he is referred to with a verb suffix only, or with a NP if a better identification is needed. A pronoun is used mainly when the topic is re-activated after being inactive for a while (SS ??). The example (199) is from a text where a couple goes down to the husband's village and then returns to the wife's village. The wife's relatives, inactive as a topic for the span of five clauses, are re-assigned the topic status with the pronoun wi 'they'.

(334) Or-op ik-ok nainiw urup-e-mik. Aria **wi** 

descend-SS.SEQ be-SS again ascend-PA-1/3p alright 3p.UNM samapora maneka fook-ap ...

floor big split-SS.SEQ

'They (=the couple) went down and after a while they came up again. Alright they (=the wife's relatives) split (wood for) a big floor and ...'

In commands (SS ??) the subject pronouns are more frequent than in statements.<sup>107</sup> The pronoun here is not a vocative; that would be separated from the rest of the clause by a pause, whereas a subject is not. The following is a fairly typical command:

(335) Ni ikiw-eka!

2p go-IMP.2p 'Go (2p)!'

This is an unusual feature cross-linguistically, as languages tend to drop the subject pronoun in imperative clauses (Givón 1979:80).<sup>108</sup>

# 0.3.6 Spatial deictics

This section brings together what are often called demonstrative pronouns and deictic locative adverbs. What is common to them is the spatial orientation based on the location of the speaker, as well as morphological similarity. The whole deictic system, which also includes personal and temporal deixis, is discussed briefly in 6.3.

Deictics operate on the scale of proximity, making reference to something else on the basis of location (Halliday and Hasan 1976:57-58). The relative proximity may be measured either from the speaker or from the speaker and addressee. Papuan languages manifest both these types as well as a combination of the two. Elevation and visibility may be additional parameters, so the demonstrative systems range from a simple and rather common two-term system to quite complicated ones (?: 75-77). Two-way distinctions

 $<sup>^{107}</sup>$  As many as 39% of commands in the text material have a pronoun subject, as against 6% in statements.

The relatively high frequency of subject pronouns in imperative clauses may not be a peculiarity of Mauwake only. The grammatical descriptions of Papuan languages often state that the subject pronoun is optional in these clauses, but give no information as to their actual frequency. Personal communication with other field linguists working on Papuan languages gives reason to suggest that an overt personal pronoun with the imperative may be more common than is generally assumed.

are found in Siroi (?: 20) and Golin (?), three-way distinctions in Waskia (?: 59), Bine (?) and Korafe (?: 65). Usan has four basic deictics, but derivations extend the system into an elaborate one (?: 76-81). ?: 38-39 reports 19 locatives in Daga that are also used as demonstrative pronouns.

#### 0.3.6.1 The basic spatial deixis in Mauwake

The main factors dividing the deictic space in Mauwake are the relative proximity to the speaker, and visibility. There are four deictic roots, one of them proximal and three distal. They are as follows:

fa- 'here' (close to speaker, visible) proximate na- 'there' (away from the speaker; generic) distal-1 eef- 'here/there' (rather close, usually visible) distal-2 een- 'there' (far away, usually not visible) distal-3

The proximal deictic fa- indicates close proximity to the speaker: prototypically the referent marked with fain 'this' can be touched by the speaker, and fan 'here' indicates the speaker's location or close proximity to it. The distal-1 deictic na- indicates a distance that is out of touching distance to the speaker; the distance to the addressee is irrelevant. Na- is the most neutral and the least restricted of the three distal deictics, and its frequency is extremely high because of the various functions that the demonstrative nain has. On the other hand, the words formed with both the distal-2 root eef- and the distal-3 root een-, although available, are rarely used. They may be employed when the pragmatic situation meets the semantic specification for their occurrence, and they are needed when more than one far deictic is called for. Often the distance is a relative matter, and the speaker has a subjective choice between the different deictics.

The deictic roots suffixed with -in, marking given information, are used as demonstratives. When the roots are suffixed with -an 'locative', the words function as locative adverbs. The distribution of both these suffixes is very restricted: they are only attached to deictic or question word (SS  $\ref{eq:suffixed}$ ) roots.

The deictic manner adverbs (SS??) are also based on the same roots.

#### 0.3.6.2 Demonstratives

The four demonstratives in Mauwake are formed by one of the deictic roots plus the suffix -in indicating given information.

In Mauwake the demonstratives are like the personal pronouns in that they can function as the sole head of a NP. But they differ from the personal pronouns in that they do not have the case forms typical of the latter. In this respect the demonstratives are more like adjectives. Another feature that they share with adjectives is that they mainly function as modifiers in a NP. But unlike the adjectives, which only occur alone in complement position (unless the NP is elliptical), the demonstratives occur by themselves in several clause positions.

The numeral modifiers are positioned between an adjective and a demonstrative in a NP (200), but never between two adjectives (201).

### (336) koora maneka arow nain

house big three that1 'those three big houses'

(337) siowa sepa gelemuta erup

dog black small two 'two small black dogs'

There is a clear distinction in Mauwake between human and non-human reference, which shows in the choice of a pronoun vs. a demonstrative. A third person pronoun is not used for non-humans, whereas demonstratives in isolation  $^{109}$  are normally only used for non-humans. The only exception in my data is example (202); nain 'that' would not be acceptable even here.

(338) No<sup>110</sup> fain me nena niawi akena=ke.

2s.UNM this not 2s.GEN 2s/p.father true=CF

'This is not your true father.'

Apart from the proximal demonstrative fain 'this', the other demonstratives are not mutually exclusive. The distal-1 demonstrative nain 'that' is the least restricted of the three, and it is extremely frequent, whereas both eefin 'this/that' and eenin 'that' are very rarely used. In (203) the distances of the two mountains fit the specifications for eefin and eenin, and more than one distal demonstrative is needed for contrastive purposes:

 $<sup>^{109}</sup>$  Demonstratives are common as modifiers of NPs referring to humans.

 $<sup>^{110}</sup>$  No 'you' is an extra-clausal theme, not part of the subject.

### (339) Ema **eenin** fikera=ke aw-o-k, aria **eefin**

mountain that3 kunai.grass=CF burn-PA-3s, alright that2 fikera=ke me aw-o-k.

kunai.grass=CF not burn-PA-3s

'The kunai grass on that mountain (far away, invisible) burned, but the grass on this/that one (somewhat closer) did not burn.'

There is no number distinction in demonstratives. When they modify a [+human] noun, plurality is shown in the person/number marking of the verb and optionally by an additional personal pronoun.

# (340) (Wi) takira fain=ke niir-e-mik.

3p.UNM boy this=CF play-PA-1/3p

'It was these boys that played.'

With [-human] nouns, a quantifier in the NP may be used (204), or distributive suffix on the verb (205) to indicate plurality, or the number may be left unspecified (206).

## (341) Mera arow nain aaw-e-m.

fish three that 1 get-PA-1s 'I caught those three fish.'

# (342) Mera nain aaw-omak-e-m.

fish that1 get-DISTR.PL-PA-1s 'I caught those (many) fish.'

# (343) Amina **fain** p-ekap-e-mik.

pot this Bpx-come-PA-1/3p

'We brought this pot / these pots.'

Besides the exophoric (text-external) deictic use described above, another common function for demonstratives cross-linguistically is endophoric, or text-internal anaphoric and cataphoric reference. The proximity in the case

of demonstratives relates to the participants in the text, rather than the speech situation (?: 278).

Mauwake follows the typical pattern: the neutral distal demonstrative nain 'that' is anaphoric: it only refers to the text preceding it, as in (207), where the example sentence comes after the description of fishing with a fish trap. The proximal fain 'this' is cataphoric, referring to the text following it (208). The other two demonstratives, eefin and eenin, are not used for text-internal reference at all.

(344) Nain soo era=ke.

that1 fish.trap way=CF
'That is the way (to catch fish) with a fish trap.'

(345) Mua arow fain: Kuuten, Dogimaw, aria Olas ...

man three this: Kuten, Dogimaw, alright Olas

'These three men: Kuuten, Dogimaw and Olas ...'

The demonstrative *nain* 'that' marks given/established information, and often has a similar function to a definite article (cf. Dryer 2007c:154). It has an important pragmatic function of marking topic continuity in Mauwake. A continuing [+human] topic, especially the main participant, is usually marked only by person/number inflection on the verb, whereas a minor participant or a [-human] established topic uses NPs modified by *nain*.

Still another function for the demonstrative *nain* 'that' is that of a nominaliser of otherwise finite verbal clauses (SS ??). A nominalized clause of this type may be a relative clause (209) (SS ??), a complement clause (210) (SS ??) or a temporal subordinate clause (211) (SS ??).

(346) [Merena ifa keraw-a-k nain]<sub>RC</sub> puuk-a-mik.

leg snake bite-PA-3s that1 cut-PA-1/3p 'They cut the leg that the snake had bitten.'

(347)  $[Mukuna\ kerer-e-k\ nain]_{CC}\ i\ me\ paayar-e-mik.$ 

<sup>111</sup> All these clauses have a function that is consistent with the core meaning of 'givenness' (?) or presupposition (?).

fire start-PA-3s that 1 1p.UNM not understand-PA-1/3p 'We didn't know that a fire had started.'

(348) [Goron-ep ora-i-ya nain,] maa muutitik

fall-SS.SEQ descend-Np-PR.3s that1 thing all.kinds iiwawun lalat-i-ya.

altogether sweep-Np-3s

'When it goes down, it sweeps everything with it.'

The same demonstrative is also used as a strong adversative 'but' (212) (SS ??). In that function it is placed clause-initially rather than clause-finally.

(349) Wiawi eliw naak-e-k, nain me ikiw-o-k.

3s/p.father all.right say-PA-3s that1 not go-PA-3s 'He said yes (lit: all right) to his father, but didn't go.'

#### 0.3.6.3 Deictic locative adverbs

The undebatable locative adverbs in Mauwake are all deictic (SS ??). For each of the four deictic roots there are two corresponding locative adverbs. The first set contains the deictic root and the locative suffix -an. The homorganic vowels in the root and affix have merged into one. The second set is suffixed with the contrastive focus clitic -(e)ke. When the clitic is added, the deictic adverb is in focus, but not necessarily contrastive. The morphophonological change that has taken place in the root is unusual: the vowel /a/ has assimilated with the initial /e/ of the contrastive focus clitic.

Adv Adv + CF

fa-an>fan fa-eke>feeke 'here' (close to speaker, visible)

na-an>nan na-eke>neeke 'there' (away from the speaker; generic)

eef-an eef-eke 'here' (rather close, usually visible)

een-an een-eke 'there' (far away, usually not visible)

The difference in the usage between the neutral and focused member of each pair is that the first is ONLY used with realis-type verb forms, i.e. past (213), (214) and present tense (215), whereas the second one is MAINLY used with future (216), imperative (217), and counterfactual (218), i.e. irrealistype forms. Yet Mauwake does not differentiate between realis and irrealis

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in verbs, and a possible explanation here is that only locative adverbs that are in focus can make it into a future, imperative or counterfactual clause, whereas past or present clauses are less restrictive and use either focal or non-focal form.

(350) Owowa=pa **fan** ik-emkun aasa maneka ekap-o-k.

village=LOC here be-1s/p.DS canoe big come-PA-3s 'As I was here in the village the big ship came.'

(351) Eliw feeke soop-i-yen.

well here.CF bury-Np-FU.1p 'We can bury him HERE.'

(352) Yo fura belemuta **eefan** piipu-a-m.

1s.UNM knife small there2 leave-PA-1s 'I left the small knife (somewhere) here.'

(353) Ni koora epa **eefeke** ku-eka.

2p.UNM house place there 2.CF build-IMP.2p 'Build a/the house OVER HERE in this place.'

(354) Wi aakisa fain manina **eenan** on-i-mik.

3p.UNM now this garden there3 make-Np-PR.1/3p 'Nowadays they make the garden(s) there (far away).'

(355) Ni eeneke ikiw-ep momor naap niir-eka.

2p there 3.CF go-SS.SEQ foolish thus play-IMP.2p 'Go there (out of my sight) and play your foolish game.'

(356) **Neeke** ik-ek-a-k=na iwer(a) ififa=ke ifakim-ek-a-k.

there1.CF be-CNTF-PA-3s=TP coconut dry=CF kill-CNTF-PA-3s
'If he had been THERE a (falling) dry coconut would have killed him.'

(357) Soo nainiw muf-owa pun naap, aana=pa **neeke** muf-i-mik.

trap again pull-NMZ too thus rattan=LOC there1.CF pull-Np-PR.1/3p 'Pulling the trap again is also like that, we/they pull it THERE by the rattan.'

(358) Malol=pa **neeke** nainiw suuw-urup-i-ya.

open.sea there1.CF again push-ascend-Np-PR.3s

'There from the open sea it (= tsunami wave) again pushes up (to the coast).'

In the following examples *neeke* and *feeke* are used with past or present tense verbs and indicate a temporary rather than permanent location, but this is probably secondary, or related, to the adverbs being focal: there is less need to focus on a permanent location than on a temporary one. Note that in these clauses it is possible to have two constituents with contrastive focus marking.

(359) Miiw(a) aasa fa-ow(a) mua=ke **neeke** wia aaw-o-k.

land canoe drive-NMZ man=CF there 1.CF 3p.ACC take-PA-3s 'There the truck driver picked them up.'

(360) Or-op neeke ika-iwkin kokom-ar-e-k.

descend-SS.SEQ there1.CF be-2/3p.DS dark-INCH-PA-3s 'When they had gone down and were THERE it became dark.'

(361) Nainiw mukuna mamaiya neeke ikiw-o-k.

again fire close there 1.CF go-PA-3s  $\,$ 

'Again he went THERE close to the fire.'

The following example is a comment from a man after he sees Japanese bombers in the sky:

(362) Fa, Yaapan=ke **feeke** ik-e-mik!

INTJ Japan=CF here.CF be-PA-1/3p 'Damn, the Japanese are HERE!'

#### 0.3.6.4 Deictic manner adverbs

The four deictic manner adverbs are based on the deictic roots, but their derivation is less regular than that of either the demonstratives or the deictic locatives, due to the restriction that a geminate vowel is only possible in an initial syllable. Again, the proximate and especially the distal-1 adverbs are common but the others are very infrequent.

feenap 'like this' proximate naap 'like that, thus' distal-1 eefenap 'like that (further away)' distal-2 eenap 'like that (far away)' distal-3

(363) Ikiw-e-mik=na **feenap** ma-em-ik-e-mik ...

go-PA-1/3p=TP like.this say-SS.SIM-be-PA-1/3p
'They went and (unexpectedly) kept saving like this ...'

(364) Naap maak-iwkin naap ik-ua.

thus tell-2/3.DS thus be-PA.3s

'They told him like that, and he was like that.'

In (219) there is a long temporal distance between the hearing and the recounting of the story, which is apparently reflected in the choice of the adverbial.

(365) Iiriw auwa-ke ma-iwkin **eefenap** miim-a-m.

earlier 1s/p.father=CF say-2/3p.DS thus2 hear-PA-1s

'The fathers spoke (about this) long ago and I heard it like that.'

In (220) there is both some temporal and a considerable locative distance between the original time and place of the quote and that of the rest of the example: (366) "Mua nain opora=pa wu-ami ifakim-e," **eenap** 

man that1 talk=LOC put-SS.SIM kill-IMP.2s thus3 efa maak-e-mik.

1s.ACC tell-PA-1/3p

"Accuse (lit: put to talk) that man and kill him," they told me like that."

Location verbs (SS ??) are also based on the deictic roots, but directional verbs (SS ??), which also participate in the spatial deictic system in Mauwake, have different roots.

# 0.3.7 Question words and indefinites

Most of the indefinites in Mauwake are also question words, hence the treatment of both in the same subsection.

### 0.3.7.1 Question words

The question words are here grouped together because of their shared semantic features and their function and position in content questions, although on the basis of their syntactic function on clause level some are pronouns, others adjectives or adverbs.

The majority of the question words have an initial morpheme ka-, which indicates a question and is below in the derivations given the gloss 'what', although it is unrelated to the question word mauwa 'what'. The morphemes that make up the question words in the list below are given in parentheses when they can be reasonably clearly established.

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The question words are:
```

iikamin 'when?' 112 (<iir-kamin 'time-how.much')

kaakew(e) 'of what place?'

kaan 'where' (<ka-an 'what=LOC')

kaaneke 'where?' (<ka-an-eke 'what=LOC=CF')

kaanin 'which (of two)?' (<ka-an-in 'what=LOC-GIVEN')

kain 'which?' (<ka-in 'what-GIVEN')

kamin 'how many?', 'how much?'

kamenap 'how?', 'what ... like?' (<kamin-naap 'how.much-thus')

<sup>&</sup>lt;sup>112</sup> Ama kamin 'sun how much' is used when time measured by clock is inquired; *iikamin* is less specific.

```
mauwa 'what?'
moram 'why?'
naarew(e) 'who?'
kamenion '(or) what/how?' (<kamin-yon 'how.much-perhaps')
naap-i 'like that?'
```

Both the words translated with 'which', *kain* and *kaanin*, have the suffix -*in* marking givenness. They are both morphologically and semantically related to the demonstratives *fain* 'this' and *nain* 'that' (SS ??).

Kaan 'where' is formed by the question root ka- and the same locative affix -an that is used in the deictic locative adverbs fan 'here' and nan 'there' (SS ??). The derivation with the contrastive focus marker -(e)ke is more frequently used than the non-focused form, possibly because the the other two most frequent question words, mauwa 'what' and naarewe 'who', so often take the contrastive focus clitic.

(367) Mua nain unuf-ami ma-i-kuan, "Mua nain kaan ik-ua?"

man that1 call-SS.SIM say-Np-FU.3p man that1 where be-PA.3s 'They call the man's name and say, "Where is that man?" '

(368) Oo Sarak, no **kaan=eke** ik-ok kerer-e-n a?

INTJ Sarak 2s.UNM where=CF be-SS arrive-PA-2s INTJ

'Oh Sarak, where have you been (lit: where were you and arrived)?'

Kaanin 'which of two' also shares the locative morpheme an- with kaan'where' as well as fan 'here' and nan 'there', although in its present meaning it is not a locative question.

There is also a morphological relationship between kamenap 'how/ what...like?' and kamin 'how many/much?' and the deictic adverb naap 'thus', but synchronically their semantic relationship is opaque. Kamenion 'or what? / how is it?' has obviously developed from kamin 'how many/much?' and the modal clitic -yon 'perhaps' (SS ??), but again, the relationship is not transparent any more.

The question words, except for *kamenion* and *naap-i*, occupy the same syntactic position and clausal function as the corresponding non-interrogative element would have:

(369) Mua nain **iikamin** ekap-o-k?

man that when come-PA-3s 'When did that/the man come?'

(370) Mua nain **unan** ekap-o-k.

man that yesterday come-PA-3s 'That/the man came yesterday.'

(371) *Maa mauwa en-e-n?* 

thing/food what eat-PA-2s 'What did you eat?'

(372) *Maa oposia* en-e-m.

thing/food meat eat-PA-1s

'I ate meat.'

Neither number nor case is marked on the interrogative words themselves. If either marking is required, it is done through personal pronouns, but for [+human] NPs only.

(373) Mua naarew wia uruf-a-n?

man who 3p.ACC see-PA-2s 'Whom (pl) did you see?'

(374) Naarew wiar aaw-o-k?

who 3.DAT get-PA-3s

'Who did he get it from?'

When an interrogative word is used as a subject, the contrastive focus marker -ke is added. This is natural since it is the question word that is the focal element in questions.

(375) Mauwa=ke nefa aruf-a-k?

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what=CF 2s.ACC hit-PA-3s 'What hit you?'

(376) Mua kain=ke nomak-e-k?

man which=CF win-PA-3s 'Which man won?'

(377) Masin kaanin=ke samor-ar-e-k?

engine which.of.2=CF bad-INCH-PA-3s

'Which engine (of the two) broke?'

Naarew(e) 'who?' is only used for [+human] referents. When the contrastive focus maker -ke is suffixed to the question word, the last syllable is normally deleted. Mauwa 'what', on the other hand, is used almost solely for [-human] nouns. The only natural expression with mauwa referring to humans that I have encountered is of the type (221). When a person's name is inquired, either naarewe (222) or kamenap (223) is used rather than mauwa.

(378) Emeria nain no/nena mauwa=ke?

woman that 1s.UNM/1s.GEN what=CF 'What (relation) of yours is that woman?'

(379) O unuma naare=ke?

3s.UNM name who=CF

'What is his/her name?'

Kaanin 'which of two?' is specified for number (224), but kain 'which?' is not.

(380) No kain kookal-i-n?

2s.UNM which like-Np-PR.2s

'Which one (of two or many) do you like?'

The locative question word kaan(eke) 'where' is often used as a phrase by itself (225), (226). but it is also employed as a modifier of a locative noun phrase rather than kain or kaanin:

### (381) $/Epa \ ara \ kaan = eke/_{NP} \ ikiw-e-mik?$

place section where=CF go-PA-1/3p

'What/which area did they go to?'

Kamenap is a question word both for manner 'how?' (227) and for adjectives 'what ... like?'. In the latter sense it usually modifies the noun *sira* 'custom, kind' (228).

## (382) No kamenap ik-o-n?

2s.UNM how be-PA-2s

'How are/were you?'

### (383) O koora **sira kamenap** ku-a-k?

3s.UNM house custom/kind what.like build-PA-3s

'What kind of house did he build?'

It is also used with the noun *unuma* 'name' when the name of someone or something is inquired:

# (384) O unuma kamenap?

3s.UNM name what.like?

'What is his/her name?'

# (385) Nomokowa fain unuma kamenap?

tree this name what like

'What is the name of this tree?'

In example (229) kamenap is interchangeable with naare(we)-ke 'who', but in (230) it is not interchangeable with mauwa-ke 'what'.

The interrogative kamenion forms a clause by itself and only occurs after the question clitic -i and/or the connective e 'or'.

(386) Maa en-owa=ko p-ekap-e-mik=i kamenion?

thing eat-NMZ=NF Bpx-come-PA-1/3p=QM or.what 'Did they bring food, or what (happened)?'

The question word naap-i 'like that?' is different from the other question words. It is formed by adding the question marker -i to the demonstrative naap 'thus, like that', and it occurs by itself or sentence-finally after a statement, which often follows another question. It is mainly used in argumentation.

(387) Siiwa arow ikiw-eya maa en-owa perek-i-mik. Naap=i?

moon three go-2/3s.DS thing eat-NMZ harvest-Np-1/3p thus=QM 'After three months we'll harvest the food, right?'

(388) Feenap eliw ma-i-yen=i? Sira nain eliw marew,

like.this well say-Np-FU.1p=QM custom that1 good none **naap=i**? thus=QM

'Should we say that that custom is not good – is that what you are saving?'

Questions are discussed in SS??, which has more examples as well.

#### 0.3.7.2 Indefinites

Indefinites are sometimes classified as pronouns, although they often are not very pronoun-like; sometimes they are grouped together with quantifiers (?: 81). By definition they lack definiteness which is typical of other pronouns (Quirk et al. 1985:376). Also their status as NP substitutes is questionable.

In Mauwake, the indefinites behave syntactically very much like quantifiers. The position of the indefinites in the NP is after the adjective phrase and immediately preceding the demonstrative. They rarely co-occur with a quantifier phrase, but if they do, they follow the QP.

The number of indefinites in Mauwake is very small. The last four in the list are actually question words (SS ??) that also function as indefinites: oko 'a certain, (an)other'

papako 'some, other' naarew(e) 'whoever, someone, one' mauwa 'whatever, something' kain 'whichever' kaanin 'whichever (of two)'

(389) Iiriw muuka **oko** wiawi onak urera

long.ago boy other 3s/p.father 3s/p.mother evening maa uup-e-mik. food cook-PA-1/3p 'Long ago, a certain boy's father and mother cooked food.'

(390) Ne wia, papako=ke ma-e-mik, ...

ADD no, some/other=CF say-PA-1/3p 'But no, some/others said, ...'

The indefinite oko 'a certain, (an)other' also has the meaning 'otherwise' when it introduces an apprehensive clause (8.1.6).

(391) Gurun-owa epasia=pa miim-am-ika-i-kuan, **oko** mua

rumble-NMZ far=LOC hear-SS.SIM-be-Np-FU.3p other man papako maa ik-em-ik-owa nain kawus wiar some thing/food roast-SS.SIM-be-NMZ that1 smoke 3.DAT uruf-i-kuan.

see-Np-FU.3p

'They (villagers) keep listening to the rumble from far away, otherwise/lest they (pilots) see the smoke from some men's/people's food-roasting fire.'

Those question words (SS ??) that may function as indefinites behave similarly to question words as NP constituents, but on the sentence level there are differences between them. The interrogatives occur either in a simple interrogative sentence or occasionally in a medial clause (231). The indefinites can occur in a medial clause (232), but they are more common in subordinate clauses, especially relative clauses (233).

(392) **Naarew** wia far-ep ekap-o-n?

who 3p.ACC call-SS.SEQ come-PA-2s 'Who did you call, and then came?' <sup>113</sup>

(393) Masin **kaanin=ke** samor-ar-eya oko fain=ke

engine which.of.2=CF bad-INCH-2/3s.DS other this=CF a sip-i-non.

help-Np-FU.3s

'Whichever engine breaks down, this other one will help/substitute.'114

(394) Prais aaw-ep [uf-owa kain=ke nomak-e-k nain]<sub>RC</sub>

prize take-SS.SEQ dance-NMZ which=CF win-PA-3s that1 wi-e-mik.

give.them-PA-1/3p

'They took the prize and, whichever dance won, they gave it (the prize) to them (the dancers).'

The indefinite mauwa 'what' is also used as a generic substitute for any [-human] NP that is left unmentioned because the name of the particular thing is not known or is temporarily forgotten, like whatchamacallit in English.

(395) Mua nain **mauwa** nain akim-a-k=na weetak, **mauwa** nain

man that1 what that1 try-PA-3s=TP no, what that1 me or-o-k.

not descend-PA-3s

'The man tried the thing (press button), but the thing (lift) didn't go down.'

The locative question word *kaaneke* is also used as an indefinite locative adverb:

 $<sup>^{113}</sup>$  A more natural translation into English would be 'Who did you call before you came?', but it would hide the fact that medial clauses are coordinate.

 $<sup>^{114}</sup>$  With question into nation it would mean: 'Which engine; will this other one; help, if it, breaks down?'

(396) No kaaneke ikiw-i-nan=na, yos pun nook-i-nen.

2s.UNM where.CF go-Np-FU.2s=TP 1s.FC too follow.you-Np-FU.1s 'Wherever you go, I will follow you.'

#### 0.3.8 Verbs

#### 0.3.8.1 General discussion

**0.3.8.1.1 Definition** The verb category can be defined morphologically, syntactically, semantically and pragmatically. Of these, the first criterion is the most critical in Mauwake and covers the whole class; the others are less definitive, but help define a PROTOTYPICAL verb.

According to the MORPHOLOGICAL, or structural, criterion, a verb is a word that can be inflected for tense as well as the person and number of the subject. The derivational suffix categories of verbaliser, distributive and benefactive are not as useful in defining the class of verbs, as these can be used in the nominalized forms of verbs as well. ?: 190 also adds aspect and mood into inherent verbal inflections, but in Mauwake aspect is coded syntactically (see verbal groups in SS ??), and modal categories either morphologically, syntactically or lexically.

SYNTACTICALLY a verb functions as the nucleus of a predication independently or as part of a verbal cluster (SS??). Since single verbs and verbal clusters have such similar functions, the latter are described in the morphology chapter immediately after the verbs, and not in the chapter on phrase. Also, the term VERB is often used below as a generic term to cover both a single verb and a verbal cluster, unless specifically the verbal cluster is meant. The verb is the last element in a pragmatically neutral clause.

The verbal predicate is the only obligatory element in an intransitive clause. A transitive clause does require an object, but even it can often consist of a verb only, as the third person singular accusative pronoun, used for object, is zero (234). The directional verbs (SS ??) often co-occur with a goal, but when it is left implied the verb can be the only element (235). In a verbless clause the predicate is a noun, adjective, possessive pronoun or adverb.

### (397) Aaw-e-m.

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get-PA-1s 'I got it.'
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## (398) Urup-e-mik.

```
go/come.up-PA-1/3p
'We went/came up.'
```

The predicate verb selects the arguments in a predication. This argument selection can be used as an important basis for the division into different verb classes (SS ??).

SEMANTICALLY, according to Givón (1984:64), a prototypical verb encodes "less time-stable experiences, primarily transitory states, events and actions". In Mauwake this lack of time-stability feature shows in the strong tendency to use inchoative verbs (236) (SS ??) instead of adjectives to describe non-permanent states.

#### (399) supuk-ar-e-k vs. supuka 'wet'

```
wet-INCH-PA-3s
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'(it) is wet' (lit: 'has become wet')

But it is also possible to express less prototypical, time-stable states and events with verbs. In Frawley's (1992:66) words, "verbs ... require temporal fixing", when compared with the "relative atemporality" of an entity. So the RELATIVE TEMPORALITY is the main defining factor for verbs, regardless of the time-stability.

Hopper and Thompson (1984:726) add a discourse perspective to the definition of verbs by suggesting that "verbs which do not report discourse events fail to show the range of oppositions characteristic of those which do", and are therefore less prototypical. According to them, categoriality is only weakly associated with the root forms, and the discourse use determines how clearly the verbhood manifests itself (ibid. 747). Theirs is an important viewpoint for the study of language in general and of those languages in particular that have plenty of root forms that can be used for different word classes. But for Mauwake I assume the existence of rather discrete categories of noun and verb, which the root forms belong to, rather than just having "a propensity or predisposition to become N's or V's" (ibid. 747). The number of roots that can be used across categories without special derivational suffixes is small.

**0.3.8.1.2** General characteristics of verbs in Mauwake Mauwake is a strongly verb-oriented language, and often a verb is the only element in the clause. In running text, there are roughly three words per clause, so approximately one word in three is a verb, as most of the clauses are verbal clauses.

The verb morphology is agglutinative; this shows mainly in the structure of the verbs. Suffixing is the basic strategy, but a few prefixes are used as well. Reduplication is of the prefixing type, with few exceptions.

Although the verb morphology in Mauwake is quite extensive, for a Papuan language it is not very complex, and the patterns are quite transparent. The verb morphology marks features of the event itself: tense, mood, sequentiality vs. simultaneity of actions, but also features related to the participants in the clause: subject, beneficiary, and distributive indicating the number of S, O or REC. Aspect is expressed through verbal groups (SS ??).

To enlarge its verb inventory, Mauwake uses serial verbs (SS ??) or adjunct 115 plus verb constructions (SS ??). The serial verbs are mostly formed by a productive process, whereas the adjunct plus verb constructions tend to be lexicalized forms.

Some verbs have roots that are very similar to nouns. Especially in Austronesian languages the question arises whether these roots are originally nouns, verbs, or unspecified as to the grammatical category (Bugenhagen 1995:162-5). This question for Mauwake is discussed in the section on verb derivation (SS ??).

Mauwake has no passive voice. The subject demotion strategy is described in SS ??.

There is a distinction in Mauwake between medial (SS ??) and final verbs (SS ??). This distinction is very important on both sentence and discourse levels.

The verbs can be divided into two conjugation classes based on the past tense suffix vowel. Semantically these classes are arbitrary; the division is made on the basis of morphophonology and is discussed in SS??. But the classification done according to transitivity (SS??) and that based on semantic characteristics (SS??) are more interesting grammatically and

Adjunct is here used in the sense of "a secondary element in a construction [, which] may be removed without the structural identity of the rest of the construction being affected" (?: 9).

 $<sup>^{116}</sup>$  Sometimes they are also called dependent and independent verbs (e.g. Foley 1986:11).

Figure 0.7: Verb derivation and finite inflection (indicative)

reveal more of the nature of the language.

**0.3.8.1.3 Verb structure** A verb consists of a root optionally preceded by a derivational prefix and followed by various derivational and inflectional suffixes, as shown in the diagram below (Figure ??). Only tense and person/number suffixes are obligatory in a finite verb in the INDICATIVE mood. The obligatory elements are bolded in the diagrams.

#### **Deriv.** Derivation Inflection

[Warning: Draw object ignored] [Warning: Draw object ignored] [Warning: Draw object ignored]

Prefix - ROOT - INCH - CAUS - DISTR - BEN - BNFY - CNTF - TNS - PRS/NUM

[Warning: Draw object ignored]

STEM

(400) Soomia wia amap-ep-om-i-ya.

spoon 3p.ACC Bpx-go-BEN-Np-PR.3s 'He takes spoons to them.'

(401) Iwera pun wiar aw-omak-e-k.

coconut too 3.DAT burn-DISTR/PL-PA-3s 'Many of his coconut palms burned too.'

(402) Lawiliw akena um-ek-a-m.

nearly very die-CNTF-PA-1s

'I very nearly died.'

The IMPERATIVE verb structure is understandably different in that it cannot take counterfactual, tense or indicative person/number suffixes. Instead, an imperative person/number suffix needs to be attached as the final suffix of the verb.

Prefix - ROOT - INCH - CAUS - DISTR - BEN - BNFY - IMP.PRS/NUM

Figure 0.8: Medial verb inflection

(403) Ni ekap-omak-eka.

2p.UNM come-DISTR/PL-IMP.2p 'Come!' (said to several people together)

(404) Muuka arim-ow-e.

son grow-CAUS-IMP.2s

'Bring up the boy.'

MEDIAL verbs likewise can have only the medial suffix after the derivational suffixes, if there are any. The medial suffix distinguishes between sequentiality (237) and simultaneity (238) of the actions when the subject stays the same; with a different subject (239) the actions are understood to be sequential, and simultaneity needs to be marked through continuous aspect form (SS ??).

[Warning: Draw object ignored] SEQ SS

[Warning: Draw object ignored] [Warning: Draw object ignored]

[Warning: Draw object ignored] Prefix -  $\mathbf{Root}$  - INCH - CAUS - DISTR - BEN - BNFY -  $\mathbf{SIM}$ 

 $\mathbf{DS}$ 

(405) Oposia **pu-puuk-ap** uup-e-mik.

meat RDP-cut-SS.SEQ cook-PA-1/3p 'They cut the meat in many pieces and cooked it.'

(406) Ewar=ke **wuun-ow-ami** epia faker-a-k, mukuna.

wind=CF blow-CAUS-SS.SIM firewood raise-PA-3s fire 'The wind blew and raised the fire(wood), the fire.'

(407) **Kees-om-a-ya** en-ek.

spit-BEN-BNFY2-2/3s.DS eat-PA-3s 'He spat/regurgitated it for her and she ate.'

#### 0.3.8.2 Verb derivatives

This section deals with derivational processes in which the end result is always a verb. Verbs can be derived from other word classes through two category-CHANGING strategies. In category-MAINTAINING derivations affixes are added to the verb root to change the semantics of the root. Among the latter, the semantic changes can be considerable especially in cases where the valence changes, whereas in category-changing derivations the semantic difference is not always so great (Bybee 1985:83).

**0.3.8.2.1 Derivation vs. inflection** According to Bybee (1985:81), "an inflectional morpheme ... is a bound non-root morpheme whose appearance in a particular position is compulsory." It is "required by syntax". In contrast, derivational affixes are non-obligatory (Greenberg 1954:191). In Mauwake, all the derivations are non-obligatory. Of the inflections, the beneficiary suffix and the counterfactual suffix as such are not required by syntax like the tense and person marking, but they have an interdependence relationship with other suffixes: the beneficiary suffix has to occur in a past tense or imperative form of a verb that also has the benefactive suffix, and the counterfactual suffix restricts the tense marking to past tense.

In Mauwake verb structure the derivational suffixes always precede the inflectional ones. This agrees with one of Greenberg's universals: "If the derivation and inflection follow the root ... the derivation is always between the root and the inflection" (1966:93).

Inflectional suffixes in Mauwake form paradigms, even if in some cases the paradigms only have two members.

The greater syntagmatic freedom of derivational affixes (Malkiel 1978:1289) is shown in Mauwake by the fact that a verb with any of the derivations can be nominalized with the nominalizing suffix -owa, whereas one with inflectional suffixes cannot. This ability of verb stems with derivational suffixes to be nominalized is the main distinction between derivation and inflection in Mauwake.

<sup>&</sup>lt;sup>117</sup> It is possible to nominalize whole *clauses* where the main verb has inflectional suffixes, by adding the demonstrative nain 'that' after the clause, but this strategy is not available for individual verbs (5.7.2).

Table 0.11: Verbal derivation

A special feature in Mauwake is the dividing point between the derivational and inflectional suffixes: the benefactive suffix is derivational, whereas the beneficiary suffix is inflectional. The latter can only be present when there are other verbal suffixes following, whereas the former can also be followed by a nominaliser suffix. Other differences between the two suffixes are described below (SS ??), (SS ??). In the following section, the derivational suffixes are introduced in the order that they occur following the verb root; the prefixes are discussed last.

There is clear iconicity in the linear ordering of the derivational suffixes: the closer the suffix is to the root, the more profound the change it effects on it. The verbalizing suffixes change the word class; the causative adds an argument; the distributive pluralizes an argument, and the benefactive adds a peripheral.

BENEFAC
-om
1

**0.3.8.2.2 Category-changing derivation: verb formation** There are two strategies in Mauwake whereby words from other word classes can be changed into verbs. Zero verb formation is less productive than the inchoative. Also the meanings of the verbs resulting from zero verb formation are in some cases more lexicalized, or less transparent, than the meanings of the verbs formed with the inchoative suffix. Often roots can be used for both the strategies, but not always: words like *amisa* 'knowledge' and *ewur* 'quickly, fast' only allow the inchoative suffix.

**Zero verb formation** Mauwake has a number of verbs where the root is originally a noun, an adjective or an adverb, and the verb is formed without any overt morpheme to mark the category change. Hopper and ?: 745 remark that "languages often possess rather elaborate morphology whose sole function is to convert verbal roots into N's, but no morphology whose sole function is to convert nominal roots into V's". Zero verb formation is here understood, not as adding a zero morpheme, but as a lexical process

(following Payne 1997:224). A noun, adjective or adverb is used as a root for the verb, and in this process it becomes a true verb, unlike nominalizations which are nouns but retain a lot of their verbal nature as well (?: 747).<sup>118</sup>

The resulting verb is usually transitive, with a few exceptions. The final vowel of a noun or an adjective, usually /a/, is deleted before the verbal inflection.

```
From nouns:
  akuwa 'knot' akuw- 'knot/bind/tie with a knot'
  anima 'blade' anim- 'sharpen'
  eneka 'tooth, flame' enek- 'light (a fire)'
  ilen 'sign' ilen- 'recognise sign'
  nanar 'story' nanar- 'tell a story'
  From adjectives:
  dubila 'smooth' dubil- 'smoothen'
  enuma 'new' enum- 'renew'
  iiwa 'short' iiw- 'shrink'
  itita 'soft' itit- 'smash'
  kaken 'straight' kaken- 'straighten'
  maneka 'big' manek- 'enlarge'
  momora 'fool' momor- 'confuse'
  samora 'bad' samor- 'destroy'
  siina 'tight' siin- 'diminish' (intr.)<sup>119</sup>
  From adverbs:
  bilik 'mixed' bilik- 'mix'
  ikum 'illicitly' ikum- 'speculate'
  kerew 'strongly' kerew- 'be angry at'
  fan 'here' fan- 'be/come here'
  nan 'there' nan- 'be/come here'
  240x188) Yo aakisa inasina Rubaruba nanar-i-vem.
1s.UNM now spirit Rubaruba story-Np-PR.1s
  'Now I tell about spirit Rubaruba.'
```

Hopper and Thompson (1984) propose that a word root is unspecified as to the grammatical category, and that discourse function assigns categoriality. This fits many Austronesian languages in which there are plenty of words where only the non-root morphology, or else syntactic behaviour, shows what class the word belongs to. Mauwake has relatively few forms like this and it is reasonable to assign words to specific word classes even without reference to discourse function.

Another intransitive verb can be derived from siina with the inchoative suffix: siin-ar'become tight/narrow'.

241x189) Aruf-ami me **samor-eka!** hit-SS.SIM not bad-IMP.2p

'Don't hit/beat and destroy it.'

Semantically the resulting verb is usually very close to the word that serves as the root, but in a few instances like (242) the semantic link is not very strong.

(408) Nefa ikum-am-ika-iwkin nan kerer-e-n.

2s.ACC illicitly-SS.SIM-be-2/3p.DS there appear-PA-2s 'They were just speculating about you when you arrived.'

Inchoative suffix The second verb formation process in Mauwake takes a noun, adjective or adverb root and adds an inchoative suffix -ar (SS??) to form a new verb usually meaning 'become n'. Although in the majority of the cases a word from one of the other word classes is made into a verb, the basic meaning is inchoative rather than verbalizing, as the same suffix can also be added to a few verbs. The suffix has been grammaticalized from the verb ar- 'become', 'enter into a state', and there are a few cases where it is difficult to decide with certainty which one it is. The differences between the full verb and the suffix are listed below.

The full resultative verb *ar*- 'become' is more common with nouns, and the meaning of the verb is transparent (243). It is also used with numerals (244). Both words retain their word stress.

(409) Arim-emi mu'a **ar-'e-k**.

grow-SS.SIM man become-PA-3s 'He grew up and became man/adult.'

(410) Aruf-owa e'repam **ar-'e-m**.

hit-NMZ four become-PA-1s 'I hit it four times.' (Lit: 'Hitting it I became four.')

<sup>&</sup>lt;sup>120</sup> The term 'inchoative' is used for derivation; 'inceptive' for aspect, following Payne (1997:95).

The inchoative suffix -ar can occur with nouns (245), but is more common with adjectives (246) and adverbs (247), and can attach to a few verb roots too (248). Since the result is one word it only has one word stress.

(411) Yiena opaimika me baliwep a'mis-ar-e-mik.

1p.GEN talk not well knowledge-INCH-PA-1/3p 'They don't know our language well.'

(412) Miiw-aasa **sa'mor-ar-ek**. 121

land-canoe bad-INCH-PA-3s 'The car broke.'

(413) Kau pun weeser-owa e'wur-ar-ek.

cow too finish-NMZ quickly-INCH-PA-3s 'The beef finished quickly too.'

(414) Mua i'men-ar-ep opora pun i'men-ar-ek.

man find-INCH-SS.SEQ talk too find-INCH-PA-3s

'When man appeared, talk/language appeared too.'

Verbs derived from adjectives are often used rather than adjectives in the predicative position (249), (250). And instead of a modifying adjective, a whole relative clause with a verb derived from an adjective may be used (251). This happens especially when the property denoted by the adjective is not static.

(415) Sia nain senam pin(a)-ar-e-k.

netbag that1 too.much heavy-INCH-PA-3s 'The netbag is/was (lit: became) very heavy.'

<sup>&</sup>lt;sup>121</sup> Miiw-aasa samor-a-k 'He broke the car' would be a corresponding sentence with zero verbalization.

(416) Muuka nain op-iya dubil(a)-al-e-k.

boy that 1 hold-2/3s.DS slippery-INCH-PA-3s 'When he held the boy he was slippery.'

(417) [Konima supuk(a)-ar-e-k nain] yasuw-e.

cloth wet-INCH-PA-3s that 1 wash-IMP.2s

'Wash the wet cloth.' (Lit: 'Wash the cloth that has become wet.')

The consonant /r/ in the suffix is lateralized into /l/ when the root has /l/ in the immediately preceding syllable. Lateralization takes place arbitrarily in a few other cases as well (252).

(418) Yo damol(a)-al-e-m oo.

1s.UNM bad-INCH-PA-1s oh

'I feel terrible.' (Lit: 'I'm destroyed/ruined.')

(419)  $Epa\ dabel(a)$ -al-ek.

place cold-INCH-PA-3s 'It is cold.'

 $(420) \quad Opaimika \ efa \ masi(a) \text{-}\textbf{al-}i\text{-}ya.$ 

 $mouth\ 1s. ACC\ bitter-INCH-Np-PR. 3s$ 

'It tastes bitter to me / in my mouth.'

If two preceding syllables contain /l/, the consonant in the verbaliser is not lateralized.  $^{122}$ 

 $(421) \quad Aasa \ puuk-ap \ ilel(a)-{\bf ar}\hbox{-}i\hbox{-}ya.$ 

canoe cut-SS.SEQ gouge-INCH-Np-PR.3s

'He has cut the canoe (length from a tree) and is gouging/carving it'

This rule is very tentative, as *ilelar*- is the only example found so far.

The suffix ar- often retains its original verbal meaning 'become' when adjectives are made into verbs (253), but when the other word classes are used as the root the original meaning tends to become more opaque or get lost (254).

(422) Dubil(a)-al-e-k.

slippery/smooth-INCH-PA-3s 'It became slippery/smooth.'

(423) No wadol(a)-al-i-n.

2s.UNM lie-INCH-Np-PR.2s

'You are lying.'

Most of the verbs formed with the inchoative suffix are intransitive, but some are active, transitive verbs:

(424) Muuka kuisow muuk(a)-ar-e-k.

son one son-INCH-PA-3s 'She gave birth to one son.'

(425) Epa mores-ar-ep ikiw-o-k.

place like (ADV)-INCH-SS.SEQ go-PA-3s

'He made the place ready and went.'

The inchoative verb formation is also used with verb loans from other languages, especially Tok Pisin. Both of the loan words below also have a vernacular synonym.

(426) Muuka wia was-ar-e-mik. (from Tok Pisin was 'look after')

son 3p.ACC look.after-INCH-PA-1/3p 'They were looking after the boys/children'

The Tok Pisin loans often originally come from English.

## (427) Nading-ar-ep uf-e-mik. (from Mala nading 'decoration')

decoration-INCH-SS.SEQ dance-PA-1/3p 'We decorated ourselves and danced.'

### 0.3.8.2.3 Category-maintaining derivation: suffixes

Causative suffix The causative suffix -ow (or -aw) transitivizes an intransitive verb (?: 2): the clause gets a new subject, and the subject of the intransitive verb becomes the direct object. Usually it adds a causative meaning 'cause someone to do something', or 'cause something to happen'. The object of a causative construction has no control, or only minimal control, over the action or event indicated by the verb.

In many verbs there is free variation between -ow and -aw. Some verbs seem to prefer one or the other, but there is no clear pattern. There is also some dialectal and possibly age-based variation depending on the speaker. -ow is taken here as the basic form, since it is the more common of the two, and because in "double causatives" it is always used at least as the first one.

#### CAUSATIVE FROM:

arim-ow- 'bring up / raise' arim- 'grow' in-aw- 'put to bed' in- 'lie down' bagiwir-ow 'cause to be angry' bagiwir- 'be angry' iimar-ow- 'make sg. stand up' iimar- 'stand up' imenar-ow- 'create/cause to appear' imenar- 'appear' waki-ow-aw- 'cause to stumble' waki- 'stumble' ook-ow- 'place alongside' ook- 'follow'

Sometimes the causative suffix occurs reduplicated as a "double causative", but these still add only one argument. Many of the short directional verbs (SS ??) take a double causative instead of a single one.

# (428) Eewua ir-ow-aw-ap osaiwa ar-e-k.

wing climb-CAUS-CAUS-SS.SEQ bird.of.paradise become-PA-3s 'She put the wing up (on herself) and became a bird of paradise.' A single or double causative can be added to the intransitive verb *reen*-'(become) dry' with the result of two different meanings, but both of these

still only add one more argument: reenow- 'dry (something)', reenowaw- 'smoke (something)'.

The only two transitive verbs that have been found to take the causative are *mik*- 'spear/hit' and *op*- 'hold/grab', with the causative forms *mik-ow-aw*- 'join (the ends of two long items)' and *op-aw*- 'accuse falsely'.

Verbs that do NOT have any causative meaning include the following: aakun-ow- 'grumble (at)' from: aakun- 'speak' baun-ow- 'bark (at)' baun- 'bark' kirir-ow- 'shout (about)' kirir- 'shout' op-aw- 'accuse falsely' op- 'hold'

(429) Mukuna kuuf-ap kirir-e-k.

fire see-SS.SEQ shout-PA-3s 'She saw the fire and shouted.'

(430) Yiok-ami naap yia kirir-ow-am-ik-ua.

follow.us-SS.SIM thus 1p.ACC shout-CAUS-SS.SIM-be-PA.3s 'She was following us and shouting about us like that.'
The causative as a valence-increasing device is discussed in SS??.

**Distributive suffix** A distributive suffix pluralizes one of the verbal arguments. There are two distributive suffixes: -urum 'all' and -omak 'many'. They are fully productive in the whole verb class, as long as the semantics of the verb allows multiple arguments.

The hierarchy of which argument the distributive applies to is as follows: if there is a recipient (255) or beneficiary (256), the distributive applies to that; if there is no recipient or beneficiary but an object, the distributive applies to the object (257); and in case the clause has neither a recipient or beneficiary nor an object, the distributive applies to the subject (258). Since transitive verbs need an object, the subject can be pluralized with the distributive only when the verb is intransitive.

REC/BEN > O > S

(431) Mua teeria opaimika wia sesek-omak-e-mik.

man family talk 3p.ACC send-DISTR/PL-PA-1/3p 'They sent word to (many members of) the man's family.'

(432) Wiena wiawi=ke amia wia keraw-om-omak-e-mik.

3p.GEN 3s/p.father=CF spear 3p.ACC carve-BEN-DISTR/PL-PA-1/3p

'Their fathers carved spears for them (many beneficiaries).'

(433) Emeria unowa fain nia aaw-urum-i-kuan.

woman many this 2s.ACC take-DISTR/A-Np-FU.3p 'They will take all of you women.'

(434) Emeria teeria koka ikiw-urum-e-mik.

woman group jungle go-DISTR/A-PA-1/3p

'The whole group of women / all the women went to the jungle.' In verbal groups (SS??) the distributive suffix usually attaches to the last verb root, but it can occasionally also attach to the first root, i.e. the main verb in a verb+AUX combination (259).

 $(435) \quad Iin an \ aasa \ ikiw-emi \ paran-em-mi-omak-e-k.$ 

sky canoe go-SS.SIM rumble-SS.SIM-go.around-DISTR/PL-PA3s

'Many planes went rumbling around.'

(436) Iinan aasa fan or-om-ik-omak-eya ...

sky canoe here1 descend-SS.SIM-be-DISTR/PL-2/3s.DS 'When many planes were coming down here ...'

(437) Wi ifa saarik in-urum-ep-ik-e-mik.

3p.UNM snake like sleep-DISTR/A-SS.SEQ-be-PA-1/3p

'They all slept/lay like snakes.'

Both suffixes can be attached to the same verb but it is rare. In that case -urum precedes -omak.

(438) Wia ifakim-urum-omak-e-mik.

# 3p.ACC kill-DISTR/A-DISTR/PL-PA-1/3p

'They killed each and every one of them.' (There were many of those killed.)

Benefactive suffix The benefactive suffix, indicating the fact that the action of the verb is done for someone, for their benefit or detriment, is a borderline case among the derivations. It is the last one of the derivational suffixes, and the beneficiary suffix (SS??) following it and marking the person that the action is done for, is inflectional even if the two suffixes go together semantically. The position of the benefactive is not as stable as that of the other suffixes: it comes after the distributive when the beneficiary is first person singular (260), (261) but occurs preceding it with the other persons (262), (263).

(439) Mua Maneka=ke maa maneka on-omak-om-e-k.

Man Big=CF thing big do-DISTR/PL-BEN-BNFY1. $PA^{124}$  -3s 'God did great things to/for me.'

(440) Buk aaw-omak-om-e!

book get-DISTR/PL-BEN-BNFY1.IMP.2s 'Get the books for me!'

(441) Buk aaw-om-omak-e!

<sup>&</sup>lt;sup>124</sup> The vowel of the beneficiary suffix deletes the vowel of the past tense suffix. The relationship between the beneficiary suffix and the suffix following it is discussed in detail in SS ??, and the medial suffix forms are discussed in SS ??.

book get-BEN-DISTR/PL-IMP.2s 'Get the books for him!'

(442) Wiena wiawi=ke amia wia keraw-om-omak-e-mik.

3p.GEN 3s/p.father=CF bow 3p.ACC carve-BEN-DISTR/PL-PA-1/3p

'Their fathers carved bows for them.'

In verbal groups the benefactive suffix is usually attached to the finite verb or auxiliary (264) but can occasionally occur on the non-finite root (265) or even on both of the two (266).

(443) Iwera wia uruk-am-ik-om-a-mik.

coconut 3p.ACC drop-SS.SIM-be-BEN-BNFY2.PA-1/3p 'We kept dropping coconuts for them.'

(444) Maamuma wia p-ikiw-om-ap-pu-ap ...

money 3p.ACC BPf-go-BEN-BNFY2.SS.SEQ-CMPL-SS.SEQ 'Having taken money to them, ...

(445) Moro mua wia wu-om-am-ik-om-a-mik.

Moro man 3p.ACC put-BEN-BNFY2.SS.SIM-be-BEN-BNFY2.PA
1/3p

'They put them (=carts) for the Moro men.'

The benefactive form does not always mean that something happens for someone's benefit. The benefactive may be strengthened with the adverb *orawin* 'for the benefit' (267), which makes it unambiguous.

(446) Iwera orawin kais-om-e-mik.

Coconut for the benefit husk-BEN-BNFY1.PA-1/3p 'They husked coconuts for me (for free).'

By using a suffix completely unrelated to the verb 'give', Mauwake shows itself different from all of those reasonably closely related languages that have grammatical descriptions available. A serial verb construction involving the verb 'give' is a very common way of expressing benefactive in Papuan languages (Foley 1986:141). Waskia (Ross and Paol 1978:45) and Maia (Hardin 2002:125) employ this strategy, and in Usan it is behind one of the two strategies: the benefactive verb form has been grammaticalized from a serial verb with the verb 'give' (Reesink 1987:110-1). The other strategy for Usan is to use a postposition with the appropriate noun phrase (ibid. 154). Bargam is similar to it (Hepner 2002:65-6, 99), but Amele utilizes an indirect object clitic attached to the verb to express the beneficiary as well as other semantic relations (Roberts 1987:167).

0.3.8.2.4 Derivational prefixes Although Mauwake is very strongly a suffixing language, it makes use of some derivational prefixes as well. Reduplication is the most common among these.

Reduplication The morphophonological aspect of reduplication was already described in SS??. In SS?? reduplication is discussed as one of the many quantification strategies in Mauwake.

Reduplication in verbs is used in Mauwake to indicate continuity or iterativity of action and/or plurality of the resulting object. Mostly the reduplication is done only once, but especially motion verbs can have several identical reduplicative prefixes.

In verbs of motion reduplication means continuity (268), and the passing of time may be shown by the number of reduplications (269).

(447) Biri-birin-emi wia akim-omak-e-mik.

RDP-fly-SS.SIM 3p.ACC try-DISTR/PL-PA-1/3p 'They were flying and teasing them.'

(448) Ne oro-oro-oro-oro-ori oro-oro-or-o-k,

and RDP-RDP-descend-SS.SIM RDP-RDP-descend-PA-3s

onoma.

horizon.

'And it went down and down all the way to the horizon.'

In other intransitive verbs reduplication indicates either iterative action (270) or occasionally continuity (271).

(449) Nomokowa ku-ku-ep or-om-ik-ua.

tree RDP-break-SS.SEQ descend-SS.SIM-be-PA.3s 'The timber (in a bridge) kept breaking and falling down.'

(450) Epa wii-wiim-ik-ua, ...

place RDP-dawn-be-PA.3s

'It was dawning, ...'

Both of these meanings fit in well with Moravcsik's description of the various meanings that reduplication in verbs can have (1978:319). In transitive verbs reduplication indicates iterative action as well as the plurality of an inanimate object (272). The form is used especially when the action *results* in a plural object (273).

(451) Iinan aasa=ke maifa fu-fuurk-ikiw-o-k.

sky canoe=CF paper RDP-throw-go-PA-3s 'The plane went throwing paper slips down'

(452) Oposia nain pu-puuk-ap uup-e-mik.

meat that 1 RDP-cut-SS.SEQ cook-PA-1/3p

'We cut up the meat (into many pieces) and cooked it.'

Usan differs from Mauwake in that it does not use reduplication very much in verbs, and never in main clause final verbs (Reesink 1987:116). Also, when reduplication is used to indicate duration or repetition the whole verb word is reduplicated (ibid. 117). In Bargam reduplication occurs but is not very productive. In transitive verbs reduplication indicates plurality of objects, in intransitive verbs plurality of subjects (Hepner 2002:19). In Maia "verb roots may be partially or completely reduplicated. Verb reduplication broadly indicates an augmented action which may include a greater, more massive, more intensified or very often repetitive form of the action" (Hardin 2002:50).

Bring-prefixes The prefixes in this group change the directional verbs (see SS??) into transitive verbs with the meaning 'bring' or 'take'. p- is a neutral prefix and by far the most common one (274), amap- is used when something is brought out in the open, often with the meaning 'bring forth'. Usually there is a clear goal, a person or a place, which may not be mentioned in the clause itself but occurs in an earlier one (275), or is understood from the context (276). If the goal is explicitly mentioned in the clause, the neutral prefix is used (277), (278). The prefix aap- (279) is very rare and I have been unable to establish whether it really differs from amap- or whether it is just a matter of idiolectal use.  $^{125}$ 

## (453) Amina aaw-ep Liisa ame wia

pot take/get-SS.SEQ Liisa others 3p.ACC p-er-om-a.
Bpx-go-BEN-BNFY2.IMP.2s
'Get the pot and take it to Liisa and the others.'

# (454) Pita pensil wiar or-op ik-ua nain aaw-ep

The bring-prefixes may have been grammaticalized from a medial verb construction involving the verb aaw- 'take'. It is easy to see how  $aawep\ ekap$ - 'take (and) come' could have developed into aapekap- 'bring' and possibly also into pekap-. Another possibility is that it is a result of a related process to that in Usan where the verb ba 'take' has contracted into b-, which has combined with verbs of motion and been lexicalized with the meaning of bringing or taking (Reesink 1987:144-5). The amap-prefix may have its origin in the expression ama-pa 'in the sun', which implies 'in the open'. There is also a very slight possibility that the p-prefix might be an Austronesian loan, as p(V)- is a common causative or transitivizer prefix in Austronesian languages (?: 61). But all of this is just conjecture at this point.

Pita pencil 3.DAT fall-SS.SEQ be-PA.3s that1 take-SS.SEQ amap-ikiw-om-aka.

Bpx-go-BEN-BNFY2.IMP.2p

'Take to Pita his pencil that has dropped.'

(455) Wiipa oko amap-ora-iwkin ma-e-k ...

daughter other Bpx-descend-2/3p.DS say-PA-3s

'When they took another daughter down (from the house out in the open), he said...'

(456) Ni auwa maa p-urup-om-aka.

2p.UNM father food Bpx-ascend-BEN-BNFY2.IMP.2p 'Take food (up) to father.'

(457) Iwera ir-ap erup op-ap aap-or-e.

coconut go.up-SS.SEQ two grab-SS.SEQ Bpx-descend-IMP.2s 'Climb the coconut palm, grab two coconuts and bring them down.'

#### 0.3.8.3 Verb inflection

The following table 11 shows those inflectional suffixes for the Mauwake verbs that change with the person and/or number of the subject. All of these are discussed in more detail below.

	BNFY	CNTF	TENSE	PERS.	/ NUMBEF
			NON-PAST: -i PAST: -E $/$ -a	PRES	PAST
1s	-e	-ek		-yem	-m
2s				-n	
3s	-a			-ya	-k
$\frac{1 p}{2 p}$ $3 p$	_		_	-mik	
2p			_	-man	
3p	•		-	-mik	
				FUTUI	RE
1s				-nen	
2s				-nan	
3s	_		_	-non	
1p				-yen	
	_		-o (Np)	-wen	
3p	-			-kuan	

Table 0.12: Inflectional suffixes of Mauwake verbs

**0.3.8.3.1 Beneficiary** The beneficiary suffix indicates the person the action is done for. Its position is directly after the benefactive suffix, or after the distributive suffix in those few cases where the benefactive comes before the distributive (SS ??). It is inflectional rather than derivational because 1) when it is used, nominalization is blocked and 2) it has a paradigm for different persons, even if the paradigm only consists of two members.

The only two forms for the beneficiary are -e for first or second person singular (280) and -a for all the other persons (281). The context often provides more person distinctions, as the plural requires accusative pronouns to precede the verb to indicate the beneficiary, like third person plural in (282).

(458) Wafur-om-e!

throw-BEN-BNFY1.IMP.2s 'Throw it to me!'

(459) Marasin wu-om- $\mathbf{a}$ -mik=na weetak.

medicine put-BEN-BNFY2.PA-1/3p=TP no 'They put medicine on him but no (it didn't help).'

(460) Na-iwkin wia uf-om-a-mik.

say-2/3p.DS 3p.ACC dance-BEN-BNFY2.PA-1/3p

'They said so and we danced for them.'

When the beneficiary suffix is followed by a vowel, a mid vowel is deleted adjacent to a low vowel (283) and both a mid and a low vowel are deleted preceding a high vowel (284). In the latter case the person distinction gets neutralized in the singular (285), but not in the plural where the obligatory accusative pronouns maintain the distinction (286). The examples (287)-(288) below show how the beneficiary suffix affects the past tense suffix. In (289) a sequence of two identical vowels is reduced to one vowel.

(461) aaw-om-ak-a-m < aaw-om-a-ek-a-m

get-BEN-BNFY2.CNTF-PA-1s 'I would have gotten it for him'

(462) aaw-om-i-non < aaw-om-e-i-non, aaw-om-a-i-non

get-BEN-BNFY.Np-FU.3s 'he will get it for me/you/him/her'

 $(463) \quad aaw\text{-}om\text{-}\textbf{\textit{uk}} < aaw\text{-}om\text{-}\textbf{\textit{e-uk}}, \ aaw\text{-}om\text{-}\textbf{\textit{a-uk}}$ 

get-BEN-BNFY.IMP.3p 'let them get it for me/you/him/her'

(464) Panewowa maa wia p-ikiw-om-uk.

old food 3p.ACC BPx-go-BEN-BNFY.IMP.3p 'Let them take food for the old people.'

(465) *Uf-o-k*.

dance-PA-3s 'He danced.'

(466) *Uf-om-e-k*.

dance-BEN-BNFY1.PA-3s 'He danced for me/vou.'

(467) Uf-om- $\mathbf{a}$ -k.

dance-BEN-BNFY2.PA-3s 'He danced for him.'

- **0.3.8.3.2 Counterfactual** The counterfactual modality is the only modal distinction made in the verb morphology. It is an expression of the truth value of the statement: something could or would have happened, but did not, or something might be the case but for some reason is not. The counterfactual is marked by the suffix -ek (290) and is only used with the past tense suffix even if the verb refers to the present (291) or future (292) time. The counterfactual is used in both hypothetical and counterfactual conditional clauses (SS ??).
- (468) Lawiliw akena waki-ek-a-m.

nearly very fall-CNTF-PA-1s 'I very nearly fell.'

 $(469) \quad \textit{Yena aamun aakisa uruf-} \textbf{ek-}\textbf{a}-m=na \ \textit{kemel-}\textbf{ek-}\textbf{a}-m.$ 

1s.GEN yonger.brother now see-CNTF-PA-1s=TP rejoice-CNTF-PA-1s 'If I saw my younger brother now, I would be happy.'

(470) Morauta fan ik-**ek-a**-k=na uurika ikiw-ep

Morauta here be-CNTF-PA-3s=TP tomorrow go-SS.SEQ maak-**ek-a**-mik.

tell-CNTF-PA-1/3p

'If Morauta were here, tomorrow we would go and tell him.'

If there is a beneficiary suffix -a preceding the counterfactual, the vowel /e/ of the counterfactual suffix is deleted (293):

- (471) paper 1p.ACC get-BEN-BNFY2.CNTF-PA-3s=TP 'If he had gotten tickets for us...'
  - **0.3.8.3.3 Mood** Mood in Mauwake is defined as a morphological category of the verb, relating to the pragmatic function of the sentence (cf. Palmer 1986:21). Mauwake has a mixed tense-mood system, where the indicative present, past and future, and the imperative are in contrast.

The mood distinctions only show in the finite verb. Same-subject medial verbs take the interpretation of their mood from the following finite verb, but different-subject medial verbs may be independent of the final verb as to their mood.

Indicative The indicative is the neutral, morphologically unmarked mood. It is characterized by the tense distinctions between present, past and future, and the person/number distinctions of first, second, and third person in singular and plural.

a. I me yia damol-a-mik.

1s. UNM not 1s. ACC harm-PA-1/3p 'They didn't harm us.'

a. Aria, iperowa opora wiar ook-i-yen.

alright, middle-aged talk 3.DAT follow-Np-FU.1p 'Alright, we'll follow the advice of the middle-aged men.'

**Imperative** The term imperative is used for "mands" (Lyons 1977:745)<sup>126</sup> showing in the verbal morphology, regardless of

<sup>126</sup> Lyons borrows the term from B.F. Skinner as a useful cover term, without subscribing to Skinner's behaviouristic position.

Table 0.13: Imperative suffixes

person. In Mauwake the imperatives form a full paradigm (with the first person singular being replaced with the first person dual), and their syntactic behaviour is similar. So there is no valid reason to divide them into different categories such as imperatives, jussives and hortatives, just because semantically giving orders to oneself differs from giving orders to an addressee or to a third person. There are no tense distinctions in the imperative forms. The initial (or only) vowel in the second person imperatives is usually /e/, but in very few cases it is /a/. 128

PERSON/NUMBER	
-u	1d
-e (-a)	2s
-inok	3s
-ikua	1p
-eka (-aka)	2p
-uk	3p

a. Or-op mua nain uruf-e.

descend-SS.SEQ man that1 see-IMP.2s 'Go down and see that man.'

a. Ikoka amap-urup-eya op-**ikua**.

later Bpx-ascend-2/3s.DS hold-IMP.1p 'Later when he comes up, let's hold/grab him.'

a. Wi urup-ep mukuna nain umuk-**uk**.

3p.UNM ascend-SS.SEQ fire that1 extinguish-IMP.3p 'Let them go up and extinguish the fire.'

<sup>&</sup>lt;sup>127</sup> For a discussion on this question, see Palmer 1986:109-111.

The only verbs found with -a in the imperative are iw- 'go', mik- 'spear, hit', op-'hold' and pok- 'sit'.

The imperative differs from the other moods in that it has a dual form in the first person but no singular:

a. Aria, i owowa=ko or-u.

alright, 1p.UNM village=NF descend-IMP.1d 'Alright, let's (d.) go down to the village.'

a. Yiena ikos akena iw-**u**.

 $1p.GEN\ two.together\ truly\ go-IMP.1d$ 

'Let's just the two of us go together.'

The initial (or only) vowel in the second person imperative forms is deleted after the beneficiary suffix (294)-(295).

a. Iwera ir-e.

coconut ascend-IMP.2s

'Climb up the coconut palm (to get coconuts).'

a.  $Iwera\ ir-om-e$ .

coconut ascend-BEN-BNFY1.IMP.2s 'Climb up the coconut palm for me.'

a. Iwera ir-om-a.

coconut ascend-BEN-BNFY2.IMP.2s 'Climb the coconut for him.'

a. Iwera **yia** ir-om-**a**ka.

coconut 1p.ACC ascend-BEN-BNFY2.IMP.2p

'Climb (plural) the coconut for us.'

The semantics of the imperative and the functional aspects of commands are discussed in SS??. On the use of subject pronouns with imperatives, see SS??. The imperative forms of the verbs are also used in desiderative (SS??) and conative (SS??) constructions.

**0.3.8.3.4** Tense and person/number in final verbs Tense is a "grammaticalized expression of location in time" (?: 9). Mauwake has a straightforward three-tense system in the finite verbs marking past, present and future time reference. The tense system is simple compared with most other Papuan languages, many of which have more than three genuine tense distinctions and/or interaction between tense and status<sup>129</sup> resulting in several "tenses" (Foley 1986:158-63). Of the most closely related languages well studied so far. Usan has five tenses (Reesink 1987:98) out of which one. uncertain future/subjunctive, is semantically related to irrealis. Maia has a complete status system instead of a tense system, and temporal relations are inferred from the realis or irrealis status and the aspects (Hardin 2002:55). According to Foley, "most Papuan languages are tense-dominated [rather than status-dominated]" (1986:162). In Mauwake the status hardly plays any role at all. Portmanteau morphemes of the tense and person/number markers are very common in Papuan languages, but having the two distinct from each other is not uncommon either (Foley 1986:137). The tense and person suffixes are separate morphemes in Mauwake, but have an interesting interplay with each other.

The speech event is taken as the reference point. The tense suffixes in themselves only distinguish between two tenses, past and non-past, and the further distinction between present and future is made by the person/number suffixes. The person/number suffixes, on the other hand, are the same in past and present tense except for the first and third person singular forms.

a. Unan **aakun-e-mik**, aakisa **aakun-i-mik** ne

yesterday talk-PA-1/3p now/today talk-Np-PR.1/3p ADD uurika nainiw **aakun-i-yen**.

tomorrow again talk-Np-FU.1p

'Yesterday we talked, now/today we talk and tomorrow we'll talk again.'

The non-past marker in the second person plural future form is -o instead of -i possibly because of assimilation to the labial consonant /w/ in the person/number suffix.

 $<sup>^{129}</sup>$  'Status' here refers to the distinction between real is and irrealis.

Table 0.14: Tense and person/number suffixes

The verb conjugation classes determining the past tense suffix vowels are discussed in the section on morphophonology (SS??). The beneficiary and the counterfactual suffixes influence the past tense suffix in the following way. After the counterfactual the past tense suffix is always -a. When the beneficiary suffix is present, the vowel of the past tense suffix is assimilated to it.

The following table presents the full paradigms for the tense and person/number suffixes.

	Non-past - Present&	person	Non-past - Future& person	Past - perso
1s	-i $-yem$	_	-i -nen	-a/E $-m$
2s	-i $-n$		-i $-nan$	-a/E -n
3s	-i $-ya$		-i $-non$	-a/E - $k$
1p	-i $-mik$		-i $-yen$	-a/E $-mik$
2p	-i $-man$		-o -wen	-a/E $-man$
$\beta p$	-i $-mik$		-i - $kuan$	-a/E $-mik$

The person/number marking in the verb distinguishes three persons in both singular and plural. There is no dual number, nor is there inclusive-exclusive distinction in the first person plural form. The plural is marked only for humans, spirits and important animals. The singular form is used for less important and small animals as well as all inanimates:

a. Waa muuka arow ekap-o-k.

pig boy three come-PA-3s

'Three piglets came.'

Besides their primary meaning, the present and future tenses also have secondary meanings. The present tense form of the first or third person plural is used for generic or time-neutral statements (296). For the habitual aspect in the present, the simple present tense (297) is an alternative to the full habitual aspect form. <sup>130</sup>

a. Ifa yia keraw-i-ya nain miira saawirin-i-mik.

 $<sup>^{130}</sup>$  Continuous aspect form is required for the past habitual (SS  $\ref{sparse}$  ).

snake 1p.ACC bite-Np-PR.3s that1 face become.round-Np-PR.1/3p 'When a snake bites us, we become dizzy.'

a. Nos=ke anane urema efar ikum-ar-i-n.

2s.FC=CF always bandicoot 1s.DAT illicitly-INCH-Np-PR.2s 'You always steal bandicoots from me.'

The future tense in any person form is used for habitual or generic conditionals (8.3.5). The example (298) refers to a traditional custom and is generic, even if the first person form of the verb is used, and the first person pronoun as well.

a. Waaya ika-i-non, waaya uup-i-nan, naap.

pig be-Np-FU.3s pig cook-Np-FU.2s thus 'If there is a pig, you will cook it - it is like that.'

a. Ikoka yo **um-i-nen**, muuka nain nainiw wiena

later 1s.UNM die-Np-FU.1s son that1 again 3p.GEN aaw-i-kuan.

take-Np-FU.3p

'Later if I die (without paying the bride price) they will take the son back.'

The second person singular form of the future tense has two other usages as well. It can be used when referring to generic or habitual situations, especially in process descriptions which can also be understood as instructions. For these, the first person plural form of the present tense is much more common, but often the two alternate. The following example describes work involved in harvesting taro roots (and the addressee that the story was told to, had no garden, so the speaker did not refer to her personally).

a.  $Perek-ami\ en-ow(a)\ gelemuta\ on-i-nan.$ 

harvest-SS.SIM eat-NMZ little make-Np-FU.2s 'When you harvest it you make a little feast.' It is also used for a command, or a statement of obligation: a. Ikoka kuisow kuuma kuisow **yi-i-nan**.

later one stick one give.me-Np-FU.2s 'Very soon you have to give me 10 kina.' Or: 'Give me 10 kina very soon.'

**0.3.8.3.5** Medial verb marking The distinction between medial and final verbs is common in Papuan languages (Foley 1986:11). Especially in the TNG languages the medial verbs are "very common, universal over a wide area [and the] systems often highly complex" (Wurm 1982:63, also Roberts 1997). The medial verbs typically lack the full tense and person/number marking of the finite verbs. Instead, they usually indicate whether the subject is the same as the subject of the following verb, and/or whether the action of the verb is simultaneous or sequential with the action of the following verb. 131 As for person reference, the verbs in the simplest systems only show whether the two subjects are the same or different, but in the most elaborate systems the subjects of both the medial verb and that of the following verb are shown in the medial verb, which is thus even more specific than the finite verb. 132 In Mauwake the medial verb system is relatively simple. The suffixes indicate whether the subject of the medial verb stays the same in the following verb as well, and in the "same subject following" (SS) verbs there is a further distinction between simultaneous and sequential action. The "different subject

<sup>&</sup>lt;sup>131</sup> This is called the "switch-reference system". The question whether the system really tracks the topic (pragmatic subject) or the syntactic subject is discussed further in 8.2.3.

Usan makes a distinction between neutral and future medial verbs, and in both of these there is a division between same-subject and different-subject forms, but not between sequentiality and simultaneity (Reesink 1987:87-92). Maia only uses medial verbs when a clause has the same subject as the following clause; a distinction is made between simultaneous and sequential actions. When the following clause has a different subject, finite forms plus the contrast clitic -(d)i is used (Hardin 2002:87). Amele makes the basic distinction between the same-subject and different-subject medial verbs, and has simultaneous and sequential forms in both. But it also has different-subject simultaneous irrealis forms (Roberts 1987:275). Particularly the East New Guinea Highlands languages are known for marking the anticipatory subject in their medial verbs. See ?: 40-41 for a succinct list of switch-reference characteristics in Papuan languages, and ? for a more comprehensive overview

following" (DS) verbs indicate sequential action; for simultaneous action one needs to use the continuous (SS??) or stative aspect (SS??). The DS verbs also have some person marking but not as detailed as the finite verbs have.

The two sections below give a general outline of the person reference in medial clauses, but it is discussed in more detail in SS??.

Typically, medial verbs have much fewer inflectional possibilities than finite verbs (?: 11). This is the case in Mauwake too: mood or tense and full person/number marking cannot be suffixed to the medial verbs. Derivational suffixes, on the other hand, can freely occur on the medial verbs. In Tail-Head linkage a new sentence begins with a medial verb copy of the finite verb that ended the previous sentence (8.2.3.5). Often the derivational morphology of the two verbs is the same, and sometimes the medial verb has less derivation than the final verb; very rarely it has even MORE (299):

a. Ikiwosa wiar pepekim-ep kaik-a-m. Kaik-**om-a**p...

head 3.DAT measure-SS.SEQ tie-PA-1s tie-BEN-BNFY2.SS.SEQ 'I measured her head and tied it (=headdress). I tied it for her and ...'

Same-subject marking When the subject of the medial clause is the same as that of the following clause, the verb itself does not give any indication of the person and number of the subject, only that the same subject continues in the next clause. <sup>133</sup> If the actions are sequential, i.e. the action indicated by the verb in the medial clause precedes that of the following clause, the suffix is -ap or -ep (300) depending on the conjugation class (SS??). <sup>134</sup>

a. Owowa ek-ap, wailal-ep akia ik-e-k.

village go-SS.SEQ be.hungry-SS.SEQ banana roast-PA-3s 'He went to the village, was hungry and roasted bananas.'

If the verb has the beneficiary suffix -a or -e (SS??), the vowel of the medial verb suffix gets assimilated to it (301), (302).

<sup>133</sup> For exceptions to this, see SS ?? where the functional aspects of switch reference are discussed.

<sup>&</sup>lt;sup>134</sup> For the second conjugation class verb or- 'descend' the suffix is -op.

a. ...eka = pa merena yasuw-om-ep... (cf. yasuw-ap)

water=LOC foot wash-BEN-BNFY.1-SS.SEQ '... she washed my feet in water (and) ...'

a. ...waaya nain uup-om-**a**p samapora=pa

pig that1 cook-BEN-BNFY2.SS.SEQ floor=LOC wu-ap maak-e-mik... (cf. uup-ep) put-SS.SEQ tell-PA-1/3p

'... they cooked the pig for him, put it on the floor and told him, ...' When the medial clause subject is the same as the subject in the following clause but the two actions are simultaneous, or at least overlapping, the suffix is -ami or -emi (or -omi) according to the conjugation class of the verb. Even if the action of the medial verb may often be INTERPRETED as continuous (303), the suffix in itself only indicates simultaneity (304). Continuous aspect marking may be needed for clarity when continuity is in focus (305).

a. Wi sawur ir-ami fan yiar pok-a-mik.

3p.UNM spirit go-SS.SIM here 1p.DAT sit.down-PA-1/3p 'As the spirits were going they sat down here with us.'

a. ...ekap-emi koora=pa yia wua-i-mik.

come-SS.SIM house=LOC 1p.ACC put-Np-PR.1/3p '...coming (=upon arrival) they put us in the house.'

a. Soomar-em-ik-ok if ara oko uruf-a-k.

walk-SS.SIM-be-SS vine other see-PA-3s 'He was walking and saw another vine.'

The verb ik- 'be' is different from other verbs in that there is no differentiation between the simultaneous and sequential forms in the same-subject medial verb: in example (306) the actions are simultaneous, in (307) sequential. Also, the verb does not take either one of the normal same-subject suffixes.

Table 0.15: Suffixes marking a different subject in the following clause

a. Owowa=pa neeke ik-ok mua maak-ek...

village=LOC there.CF be-SS man tell-PA-3s
'While they were there in the village she told her husband, ...'

a. No kaaneke ik-ok kerer-e-n?

2s. UNM where. CF be-SS appear-PA-2s 'Where have you been and now come?'

Different-subject marking If the subject of the medial clause is different from that of the following clause, the suffix of the DS verb reflects this. There are some person/number distinctions in these suffixes, even though not as many as in the finite verbs. The first person singular and plural are distinguished from all the other forms; in the other persons the distinction is based on the number: second and third person singular share the same suffix, and second and third person plural likewise. 135

	Singular	Plural
1	- $Vmkun$	
2	-eya	-iwkin
3		

a. Imen-ap maak-iwkin o miim-o-k.

find-SS.SEQ tell-2/3p.DS 3s.UNM precede-PA-3s 'They found him and told him, and he went ahead of them.'

a. Mik-amkun me um-o-k, wiowa onaiya ikiw-em-ik-eya

 $spear-1s/p.DS\ not\ die-PA-3s\ spear\ with\ go-SS.SIM-be-2/3s.DS$ 

There is great variation in this area in Papuan languages. Some only have one form to indicate that the subject changes, others have partial or full differentiation according to the person, some even show the subject of the following clause in the medial verb.

Olas=ke war-ek.

 $Olas = CF \ shoot-PA-3s$ 

'When I speared it, it didn't die, (but) as it was going with the spear Olas shot it.'

The suffix is -aya instead of -eya in a few short conjugation class 1 verbs  $(SS ??) (308)^{136}$  and in those benefactive verbs where the first vowel of the suffix is assimilated to the preceding vowel of the beneficiary suffix (309).

a. Iw-aya nan miira saawirin-e-k.

enter-2/3s.DS there face become.round-PA-3s 'As [the poison] entered [his liver], he became dizzy.'

a. Aaya=ko yia aaw-om-**aya** enim-i-yan.

sugarcane=NF 1p.ACC get-BEN-BNFY2.2/3s.DS eat-Np-FU.1p 'Get us sugarcane and we'll eat it.'

The different-subject marking -eya is also used with some non-verbs. This seems to be uncommon in PNG languages: in Roberts' (1997:137) survey the very few examples where the switch-reference marking was on non-verbs these were pro-clausal substitutes like a demonstrative or vocative. In Mauwake the DS suffix can be added to nouns (310) or adjectives (311), or the negative adverbs weetak and marew (312) functioning as predicates in verbless clauses. When it is added to words ending in -a, the first vowel in the suffix gets assimilated to this vowel (313).

a. Enakiwa-ya me aaw-e-m.

half-2/3s.DS not take-PA-1s
'There was (only) half (left), so I didn't take any/it.'

a. Mauwow maneka-ya=na yia maak-i-non.

work big-2/3s.DS=TP 1p.ACC tell-Np-FU.3s 'If the work is big, she will tell us.'

The vowel -a is somewhat more common in the Muaka dialect group where the 2/3s.DS marker is -era instead of -eya.

a. Soomia marew-**eya** amap-ep-om-a-m.

spoon none-2/3s.DS BPx-come-BEN-BNFY2.PA-1s 'She has/had no spoons (lit: there are/were no spoons) so I brought them to her.'

When the different subject marking -eya is added to the adverb naap 'thus', the outcome is a consecutive connective 'therefore, so' (SS??).

Tense and medial verbs The medial verbs have no tense marking, so the tense in a medial clause is interpreted in relation to that of the next finite clause. When the finite clause is in the past tense, both a simultaneous (314) and a sequential medial clause (315) are also understood to be in the past tense.

a. Iwera uruk-am-ika-iwkin wi ikiw-emi

coconut drop-SS.SIM-be-2/3p.DS 3p.UNM go-SS.SIM aaw-em-ik-e-mik.

take-SS.SIM-be-PA-1/3p

'They<sub>i</sub> kept dropping coconuts, and they<sub>j</sub> went and got them.'

a. Owowa or-op, wailal-ep, akia ik-e-k.

village descend-SS.SEQ be.hungry-SS.SEQ banana roast-PA-3s 'He came down to the village, was hungry and roasted bananas.' Since a sequential verb indicates that the action takes place before another action, a sequential medial clause preceding a present tense final clause has to be interpreted to be in the past tense, whereas a simultaneous clause is interpreted to be in the present tense like the final verb.

a. Iperuma nain=ke mua **puuk-ap** owora **en-emi** 

eel that1=CF man become-SS.SEQ betelnut eat-SS.SIM afura buan-em-ika-i-ya.

 $lime.container\ knock\text{-}SS.SIM\text{-}be\text{-}Np\text{-}PR.3s$ 

'The eel has become man, and is eating betelnut and knocking the lime container.'

Both a sequential and a simultaneous medial clause preceding a future final clause are also understood as future clauses. The action in a sequential medial clause takes place before that in the final clause, but it is still in the future (316). The action in a simultaneous clause is partly or fully overlapping with that in the final clause (317).

a. Is=ke maa uup-emkun wi **ekap-ep enim-i-kuan**.

1p.FC=CF food cook-1s/p.DS 3p.UNM come-SS.SEQ eat-Np-FU.3p 'We'll cook the food and they'll come and eat it.' Or: 'When we have cooked the food they will come and eat it.'

a. Wi ir-ami nia aaw-emi efa ifakim-i-kuan.

3p.UNM come-SS.SIM 2p.ACC take-SS.SIM 1s.ACC kill-Np-FU.3p 'They will come and take you and kill me.'

The medial verb form cannot be used in the following example, because the first verb refers to time preceding the speech event and the second verb to time following it. Final verbs with different tenses have to be used, and in this case it is most natural to place the past tense verb in a relative clause:

a. Mukuna kerer-e-k nain kamenap umuk-i-yan?

fire appear-PA-3s that I how extinguish-Np-FU.1p 'How shall we extinguish the fire that started?'

The modial works accourse more absolute relative to

The medial verbs acquire more absolute-relative tense character of "past in the past" (?: 65) in those cases where sequential medial clauses are either right-dislocated and placed after the final clause (318) or placed inside another medial clause (319), or when there is a separate time expression referring to earlier time than that indicated by the final verb (320).

a. Rubaruba nain=ke ona emeria nain aaw-ep p-ikiw-o-k,

Rubaruba that1=CF 3s.GEN woman that1 take-SS.SEQ BPx-qo-PA-3s

### iw-iwkin.

give.him-2/3p.DS

'That Rubaruba took his wife and took her (away), when they had given her to him.'

a. Um-eya merena ere-erup [ifara aaw-ep] kaik-ap

die-2/3s.DS leg RDP-two vine get-SS.SEQ tie-SS.SEQ nabena suuw-ap akua aaw-ep or-o-m.

carrying.pole push-SS.SEQ shoulder take-SS.SEQ descend-PA-1s 'It died, and I tied its legs in pairs with a vine that I had gotten, and pushed it to the carrying pole and carried it down on my shoulder.

a. *Iiriw* inasin mua nain=ke naap wia **maak-eya** 

earlier spirit man that=CF thus 3p.ACC tell-2/3p.DS wi naap on-a-mik.

3p. UNM thus do-PA-1/3p

'The spirit man had earlier told them like that and they did so.'

### 0.3.8.4 Verb classes

Verbs can be divided into classes on the basis of various criteria. Conjugation classes based on morphological/inflectional criteria are usually arbitrary and unrelated to other parts of the grammar (?: 191). They are only touched on briefly in the next subsection. Transitivity as a basis of verb classes is discussed in SS??, and valence-changing operations in SS??. Verb classes based on semantic features are described in SS??.

**0.3.8.4.1 Conjugation classes** In the Mauwake lexicon the verbs are divided into classes 1 and 2 depending on whether they have /a/ or /eõ/ as the past tense suffix. There are morphophonological rules for deriving the past tense marking for most verbs (see SS??), but since some of the rules are rather complicated, and because they do not cover a number of cases like (321) and (322) below, the division into two separate classes is maintained.

a.  $miim-\mathbf{a}-k$ 

 $hear ext{-}PA ext{-}3s$ 

'he heard'

a.  $miim-\mathbf{o}-k$ 

precede-PA-3s

'he went ahead'

In Class 1, transitive verbs outnumber intransitive verbs over four times, but Class 2 is divided almost equally between transitive and intransitive verbs. 137

a. puuk-a-k vs. puk-o-k

 $cut ext{-}PA ext{-}3s$   $burst ext{-}PA ext{-}3s$ 

'he cut (it)' 'it burst'

a. teek-a-k vs. ten-e-k

pluck-PA-3s collapse-PA-3s

'he plucked (it)' 'it collapsed' (also: 'it broke away')

**0.3.8.4.2** Verb classes based on transitivity With the term TRANSITIVITY of a verb I refer to its SYNTACTIC transitivity, i.e. "the number of overt morpho-syntactically coded arguments it takes" (Van Valin and LaPolla 1997:147).

Intransitive verbs in Mauwake only require a subject, whereas transitive verbs require a direct object as well. This definition differs slightly from that of ?: 397, who defines as transitive verbs those that CAN take a direct object, and as intransitive those that CANNOT (emphasis mine). Crystal's definition works for Mauwake when considering prototypical patient/undergoer objects, but it fails

 $<sup>^{137}</sup>$  For this count, the verbs formed with the verbalizer  $^{-}ar$  and the causative  $^{-}ow$  were deleted from the total of 857 verbs, since both these suffixes influence the choice of the past tense vowel.

in the cases where the syntactic object manifests other roles not required by the semantic structure of the verb. 138

In some languages verb roots can be neutral as to transitivity (Kittilä 2002:53), but in Mauwake each verb has a basic transitivity value. Most verbs are either intransitive (SS??) or transitive (SS??). There are only a few ambitransitives (SS??). Mauwake does not have a regular class of ditransitive verbs that would require two objects. Instead, some verbs that are transitive easily allow a second object. And in the small class of the object cross-referencing verbs (SS??), in which the pronominal object is in the verb root, two of the verbs require a second object as well.

The basic transitivity of a verb can be changed with valence-changing strategies (SS??). Causative (SS??) and benefactive morphology (SS??) as well as possessor raising (SS??) are processes that increase the number of syntactic objects in a clause.

Intransitive verbs In Mauwake the class of basic, or "ordinary", intransitive verbs consists of a semantically very diverse group including involuntary processes (323), many motion verbs (324), and some bodily function verbs (325).

a.  $Fikera \ aw-o-k$ .

kunai.grass burn-PA-3s 'The kunai grass burned.'

a. Kuuten ikos karu-e-mik.

Kuuten with run-PA-1/3p 'I ran with Kuuten.'

a. Niir-emi pisi-e-k.

laugh-SS.SIM fart-PA-3s

'He laughed and farted.'

Some experience verbs expressing physiological states are also regular intransitive verbs:

<sup>&</sup>lt;sup>138</sup> The syntactic transitivity of a verb can differ from both its semantic and macrorole transitivity (Van Valin and La Polla 1997).

## a. Maa enowa nopa-yiaw-ep wailal-ep

 $food\ eat\text{-}NMZ\ search\text{-}move.around\text{-}SS.SEQ\ get.hungry\text{-}SS.SEQ\ ma\text{-}e\text{-}mik,\ "..."$ 

say-PA-1/3p

'They searched around for food and got hungry and said, "..." 'The verbs derived with the inchoative suffix -ar (SS??) are mostly intransitive, but a few of them are transitive (326).

a. Uuw-ap uuw-ap lebum-ar-e-m.

work-SS.SEQ work-SS.SEQ lazy-INCH-PA-1s 'I worked and worked and got tired.'

a. Nan teeria manek-ar-e-k, owowa pun manek-ar-e-k.

there family big-INCH-PA-3s village also big-INCH-PA-3s 'The family grew big there, and the village grew big too.'

a. Maa unowa oram me amis-ar-i-mik, weetak.

thing many just not knowledge-INCH-Np-PR.1/3p no 'We don't just gain knowledge of many things (without learning them), no.'

Climate expressions often use intransitive verbs. There is no separate class of verbs for climate expressions. 139

a. Aapereka paran-em-ika-i-ya.

cloud rumble-SS.SIM-be-Np-PR.3s
'It is thundering.'
Intransitive clauses are discussed in 5.4.

<sup>&</sup>lt;sup>139</sup> Climate expressions also use directional verbs (*ipia oraiya* 'the rain descends'), inchoative verbs (*kokomarek* 'it got dark') and transitive verbs (*ama fookak* 'the sun split (tr.)').

**Transitive verbs** Transitive verbs require a subject and an object. A [+human] object needs to be marked with an accusative pronoun (SS??) regardless of the presence or absence of a separate object NP.

a. Yaapan wia ifakim-e-mik.

Japan 3p.ACC kill-PA-1/3p

'They killed the Japanese.'

Besides the prototypical transitive verbs with an agent subject and a patient-of-change object (Givón 1984:96) like (327) and (328), also many verbs of perception (329), cognition (330) and emotion (331) are transitive.

a. Wiipa erup wia sesek-a-mik.

girl two 3p.ACC send-PA-1/3p 'They sent the two girls.'

a. Yo me efa enim-uk.

1s.UNM not 1.ACC eat-IMP.3p 'Let them not eat me.'140

a. Nomokowa unowa aakisa wia uruf-i-n.

2s/p.brother many now 3p.ACC see-Np-PR.2s 'Now you see many brothers of yours.

a. Nefa amis-ar-ep ma-i-yem.

2s.ACC knowledge-INCH-SS.SEQ say-Np-PR.1s 'I am saying (this) because I know you.'

a. Yena mua=ke efa kookal-ep manin(a) uuw-owa

 $<sup>^{140}</sup>$  This was said in a traditional story by a spirit that was able to change into a man or into an eel, which the people in the story were preparing to eat.

1s.GEN man 1s.ACC like-SS.SEQ garden work-NMZ efa asip-i-ya.

1s.ACC help-Np-PR.3s

'My husband likes me and helps me in the garden.'

If there is no other overt object available for a transitive verb, the maximally generic noun maa 'thing' 141 is used as a dummy object. Compare the next two examples: in (332) maa is added because of syntactic requirements, whereas in (333) the lack of an overt object indicates a third person singular object.

a. (Yo) maa uruf-i-yem.

I thing see-Np-PR.1s
'I see.' (=I see something, or: I can see.)

a. (Yo) uruf-i-yem.

I see-Np-PR.1s
'I see him/her/it.'

a. Iir oko **maa** enim-i-yem, iir oko **maa** me enim-i-yem.

time other thing eat-Np-PR.1s time other thing not eat-Np-PR.1s 'Sometimes I eat, sometimes I don't eat.'

The language-specific characteristic of syntactic transitivity (Kittilä 2002:49-51) is illustrated by a number of verbs that are transitive in Mauwake but intransitive in English:

aner- 'aim (at), refer (to)' ikum- 'wonder (about)' kerew- 'be angry (at)'

a. Wi wia amukar-emi me nefa aner-a-m.

3p.UNM 3p.ACC scold-SS.SIM not 2s.ACC refer.to-PA-1s 'When I scolded them I didn't refer to you.'

<sup>&</sup>lt;sup>141</sup> The semantic area of *maa* is at least as wide that of its English equivalent 'thing'. Because it is used so often with verbs denoting eating and preparing food, it has acquired a secondary meaning 'food'.

a. Nefa ikum-am-ika-iwkin nan kerer-e-n.

2s.ACC wonder.about-SS.SIM-be-2/3p.DS there arrive-PA-2s 'As they were wondering about you, you arrived there.'
There are a a few verbs that require an undergoer object, but usually have recipient object as well. The verbs ofakow- 'show, teach' and maak- 'tell' are the most common of these. 142

a. Tunde urera Liisa ame=ke  $[epa]_O$   $[yia]_O$ 

Tuesday afternoon Liisa ASSOC=CF place 1p.ACC ofakowa-yiaw-e-mik.

show-move.around-PA-1/3p

'On Tuesday afternoon Liisa and the othes showed us around the place.'

a. Nena panewowa pun [wadol opora]<sub>O</sub> [yia]<sub>O</sub> maak-i-n.

2s. GEN old also lie talk 1p.ACC tell-Np-PR.2s

'You yourself – an old person too! – tell us lies.'

The verb wu- 'put' requires both an undergoer object and a locative adverbial:

a.  $[Sosora\ nain]_O\ [pona-pa]_{AdvP}\ wu-a-mik.$ 

grass.skirt that1 riverbank put-PA-1/3p

'They put those grass skirts on the riverbank.'

The directional verbs (SS??) could be treated as weakly transitive, in which case the goal NP, which is never marked with the locative clitic -pa, could be a locative object. There are two main reasons against this analysis. When the goal of a directional verb is a personal pronoun, the dative case is used rather than the accusative:

a. ...ona wiawi **wiar** ikiw-o-k.

 $<sup>^{142}</sup>$  The verb 'send' is cross-linguistically typically ditransitive, but in Mauwake it requires the benefactive suffix in order to be able to take a second object.

3s.GEN 3s/p.father 3.DAT go-PA-3s '...she went to her father.'

Also, if the directional verbs were considered weakly transitive and the the goal a locative object, the locative adverb nan 'there' in the following clauses would be treated as a locative adverb in (334) but as a locative object in (335):

a. Kerer-ep nan soomare-miaw-e-mik.

arrive-SS.SEQ there walk-move.around-PA-1/3p 'They arrived and walked around there.'

a. Or-op nan ikiw-ep wia uruf-a-k.

descend-SS.SEQ there go-SS.SEQ 3p.ACC see-PA-3s 'He went down and went there and saw them.'
Transitive clauses are discussed in SS??.

Ambitransitive verbs Although most verb roots in Mauwake are clearly transitive or intransitive, there are a few that are ambitransitive. Many of their English equivalents would be intransitive. Only the following roots have been found to be neutral with regard to transitivity. Of them of of- and taan- are of the S=O type, where the intransitive subject is an undergoer; the others are of the S=A type, where the intransitive subject is an actor (?: 124). of of 'shake' taan- 'become full'; 'fill (a place)' karu- 'run'; 'visit' om(om)- 'cry'; 'mourn (for)'

om(om)- 'cry'; 'mourn (for)'
pepek er- 'be enough'; 'suffice'
aakun- 'speak, talk'; 'discuss'

a. If ar(a) makena wulewul of of-i-ya.

vine fruit wulewul shake-Np-PR.3s 'The vine fruit (called) wulewul shakes.'

a. Maa-ofofona saarik **wia ofof-a-k**.

earthquake like 3p.ACC shake-PA-3s 'It shook them like an earthquake.'

a. Ifa uruf-ap baurar-ep karu-or-o-mik.

snake see-SS.SEQ flee-SS.SEQ run-descend-PA-1/3p 'We saw a snake and fled and ran down (to the village).'

a. Epasia=pa ik-omkun me **efa karu-e-mik.** 

far=LOC be-1s/p.DS NEG 1s.ACC run/visit-PA-1/3p 'When I lived far away, they didn't visit me.'

a. En-em-ika-eya ona wiamun=ke uruf-ap

eat-SS.SIM-be-2/3s.DS 3s.GEN younger.sibling=CF see-SS.SEQ om-o-k.

cry-PA-3s

'When he was eating it his younger sibling saw it/him and cried.'

a. Efa om-em-ik-eya epa wiim-o-k.

 $1s. ACC\ cry-SS. SIM-be-2/3s. DS\ place\ dawn-PA-3s$ 

'While she was mourning for me it dawned.'

The subject of the adjunct plus verb pepek er- 'be enough, suffice' is typically inanimate, whereas the object, when there is one, is usually human.

a. Kemuka nain **pepek er-eya** onak ona

string that 1 enough go-2/3s.DS 3s/p.mother 3s.GEN wiar puuk-a-k.

3.DAT cut-PA-3s

'When the string was (long) enough, their mother herself cut it.'

a. Wia pepek er-a-k.

3p.ACC enough come/go-PA-3s 'It was enough for them.'

Object cross-referencing verbs One feature very common to a small group of verbs in the Trans-New Guinea languages is that the "verb stem undergoes changes according to the person of the object or beneficiary" (?: 62). <sup>143</sup> In Mauwake this group consists of only five members.

I call these verbs object cross-referencing because, besides marking the subject with a suffix like all other verbs do, they also OBLIGATORILY mark the object in the verb root. What has clearly been a prefix<sup>144</sup> earlier has been grammaticalized as part of the verb itself: there is no neutral root that would not be linked to any particular person. <sup>145</sup> In this respect these verbs differ from all the other verbs in Mauwake. In the case of 'give' the verb root i- has assimilated into the prefix, so currently the person marking of the recipient object is the only root that there is. Four of the object cross-referencing verbs are listed below.

'give' 'feed' 'follow' 'shoot'

yi- 'give me' enak 'feed me' yook- follow me' enar- 'shoot me'
ni- give you nenak- feed you nook- follow you nenar- shoot you
iw- give him onak- feed him ook- follow him war- shoot him
yi- give us yienak- feed us yiok- follow us yiar- shoot us
ni- give you nienak- feed you niok- follow you niar- shoot you
wi- give them wienak- feed them wiok- follow them wiar- shoot them

a. Maa fain me iw-o-k.

thing this not give.him/her-PA-3s 'He did not give this thing to him/her.'

a. Waaya pun **enak**-e-mik.

pig too feed.me-PA-1/3p
'They also gave me pork to eat.'

a. Amia=iya **nenar**-e-mik=i?

<sup>&</sup>lt;sup>143</sup> Wurm actually seems to be referring to *recipient* rather than beneficiary, as 'give' is the most common of these verbs, and the verb stem changes according to the recipient.

<sup>144</sup> Phonetically this prefix is closer to the unmarked pronouns than the accusative pronouns.

When a "neutral" form is required, the third person singular is used.

 $bow=COM \ shoot.you-PA-1/3p=QM$ 

'Did they shoot you with a gun?'

The cross-referenced objects are semantically quite different. In the verbs iw- 'give (him)' and onak- 'feed (him)' it is the recipient, <sup>146</sup> in war- 'shoot (him)' and ook- 'follow (him)' the undergoer. The verb wionar-<sup>147</sup> 'hide among (them)' is a special case in two ways: the cross-referenced argument 'among a group' is quite untypical as a verbal argument; and only plural forms of this verb can be used because of semantic restrictions.

yionar- 'hide among us' nionar- 'hide among you (pl)' wionar- 'hide among them'

a. Wi wionar-ep pok-ap ik-ua.

3p. UNM hide.among.them-SS.SEQ sit.down-SS.SEQ be-PA.3s 'He sat hiding among them.'

Maia does not have any verbs behaving like this (?), and Hepner only reports one for Bargam: -g 'give' (2002:87). Usan has three verbs involving a stem change of this kind: utâb 'give (him)', wâb 'shoot' and wâramb 'hit'(?: 44). Utâb, which coreferences the recipient, has quite strict co-occurrence restrictions with other arguments or even with peripheral elements in the same clause (ibid. 129-30).

Unlike Usan, in Mauwake the clauses with object cross-referencing verbs can easily have a locative or instrument phrase, and the verb itself can take a benefactive suffix. A sentence like (336) would be possible for instance when sending money to people travelling in the same vehicle as the addressee.

a. Miiw-aasa=pa wi-om-e.

land-canoe=LOC give.them-BEN-BNFY1.IMP.2s 'Give it to them for me in the car.'

onak-'feed (him)' requires a food term as the undergoer object, so a better translation, but longer, would be 'give him (something) to eat'.

 $<sup>^{147}</sup>$  A possible origin for this is  $PRON+onaiya+ar\mbox{-}$  'become together-with PRON' (Kwan, p.c.)

**0.3.8.4.3 Valence changes** The term valence refers to the number of arguments that have a grammatical relation with the verb. As was mentioned above, almost all of the verb roots in Mauwake have a basic valence of one or two: they take either a subject only (intransitive verbs SS??) or a subject and an object (transitive verbs SS??) as their arguments. There are some ways to change the valence of verbs, even if strategies like passivization and dative shift are not possible in Mauwake. The valence is increased, when an intransitive verb is made into transitive or a transitive verb into causative with the addition of an causative suffix, or when a benefactive suffix is added to a verb. There are no processes to decrease the syntactic valence of a verb. The SEMANTIC valence is decreased when the object of a transitive verb is a reflexive or reciprocal pronoun, since the subject and object have the same referent(s). Subject demotion is another way to decrease the semantic valence.

Causatives The causative always increases the number of arguments a verb can take: the subject of an intransitive verb becomes the object of a transitive verb, and a new subject is added. The causative suffix -ow was described above in SS??. In most cases the meaning of a causative is 'to cause someone or something to do something'. The caused 'doing' is usually NOT agentive.

a. Iwera nainiw kaken iimar-e-k. (Intransitive)

coconut again straight stand-PA-3s 'The coconut palm stood straight again.'

a.  $[Eka\ napia]_O\ koor\ miira=pa\ iimar-{\it ow}-a-mik.$ 

water bamboo house face=LOC stand-CAUS-PA-1/3p 'We made the bamboo water containers stand in front of the house.'

a.  $[Wiowa\ erup]_O\ ar-ow-amkun\ um-o-k.$ 

spear two become-CAUS-1s/p.DS die-PA-3s
'I speared it a second time and it (=the pig) died.'(Lit: 'I caused a spear to become two and it died.')

The mental state of being angry is expressed via a verb in Mauwake (337), and it can take the causative suffix (338).

a. Kema baqiwir-a-m.

liver be.angry-PA-1s
'I was angry.'

a. Yo kema  $[efa]_O$  bagiwir-ow-a-n, yaa!

1s. UNM liver 1s.ACC be.angry-CAUS-PA-2s INTJ

'Boy, have you made me angry!'

In some cases the causative suffix acts simply as a transitiviser. The subject in (339) does not actually cause the children to grow. Also in this case the suffix increases the valency of the verb: arim-'grow' in (340) is intransitive, but arimow- in (341) is transitive and takes an object.

a. Aakisa arim-o-n, aakisa muew-o-n.

now grow-PA-2s now marry-PA-2s 'Now you have grown, now you have married.'

a. No nena maa fariar-ep [muuka nain]<sub>O</sub>

2s. UNM 2s. GEN food abstain-SS. SEQ son that1 arim-ow-e.

grow-CAUS-IMP.2s

'You yourself have to abstain from (certain) food(s) and bring the son up.'

When the causative suffix is added to the intransitive verb sail-'(tell a) lie', its meaning changes into 'lie to someone', 'cheat'.

a. Opor(a) makena ma-i-yem, me  $[nia]_O$  sail-ow-iyem.

talk true say-Np-PR.1s not 2p.ACC lie-CAUS-PR.1s
'I am telling the truth, I am not cheating you.'
Bring-prefixes (SS??) are another causative strategy, used only with the directional verbs (SS??) and a couple of other motion

verbs. The subject of the verb causes the object to move by undertaking the transfer himself/herself.

a. Maa unowa ifer aasa=ke **p**-urup-o-k.

thing many sea canoe=CF BPx-ascend-PA-3s 'A lot of things were brought/taken up by ships.'

a. O mua imen-ap=na feeke wia **p**-ekap-eka.

3s.UNM man find-SS.SEQ=TP here.CF 3p.ACC BPx-come-IMP.2p 'If/when you find a/any man, bring them/him here.'

a. Gomi kawus **p**-irapar-i-ya.

 $east.wind\ smoke\ BPx-move.to. and. fro-Np-PR. 3s$ 

'The east wind moves the smoke around.'

Forming a causative from an agentive verb (INDUCIVE CAUSATIVE, Talmy 2007:112) is not done morphologically with an affix but syntactically with a verbal construction involving the nominalized form of the main verb and suuw- 'push' as the causative auxiliary (5.7.1).

a. O uruf-ap op-ap Yeesus nomokowa moke

3s.UNM see-SS.SEQ hold-SS.SEQ Jesus tree slanting akua-aaw-om-owa suuw-a-mik.

shoulder-take-BEN-NMZ push-PA-1/3p

'They saw him and took hold of him, and made him carry Jesus' cross on his shoulder.'

a. Sira enuma ook-owa nia suuw-i-mik.

 $custom\ new\ follow\text{-}NMZ\ 2p.ACC\ push\text{-}Np\text{-}PR.1/3p$ 

'They make you follow new customs/ways.'

In the following examples the three different causative strategies have been applied to the same verb ikiw- 'go', and in all of them the patient is [+human]. In (342) and (343) the object of the causative verb has no influence on what happens to him/her, but in (344) the

object of the inducive causative is active and becomes the actor of the verb resulting from the causation.

a. Ipamsika mua=ke ikiw-ow-a-k.

nail man=CF go-CAUS-PA-3s
'A sorcerer (lit: nail man) killed him (lit: caused him to go).'

a.  $Kes \ tepak=pa \ wu-ap \ p-ikiw-e-mik.$ 

coffin inside=LOC put-SS.SEQ Bpx-go-PA-1/3p 'They put him inside the coffin and took him (away).'

a. Yo mua oko ikiw-owa suuw-amkun ikiw-i-non.

1s.UNM man other go-NMZ push-1s/p.DS go-Np-FU.3s 'I make a man go and he goes.'

Benefactive The benefactive form of a verb (SS??) is used when an action is done for someone, for their benefit (345), or in some cases for their detriment (346). With the addition of the benefactive suffix to the verb, the beneficiary becomes an obligatory argument. The beneficiary is always animate, and usually human.

a. Wi owow mua=ke wilkar wia

3p.UNM village man=CF cart 3p.ACC
muf-em-ik-om-a-mik.
pull-SS.SIM-be-BEN-BNFY2.PA-1/3p
'The village men kept pulling carts for them.'

a. Epia wilin-owa uruf-ap bom yia

fire(wood) shine-NMZ see-SS.SEQ bomb 1p.ACC fuurk-om-i-kuan.
throw-BEN-Np-FU.3p
'When they see the light from the fire(s) they will throw bombs at us.'

More than one valency-increasing strategy can be applied to a verb simultaneously. In both (347) and (348) the valency of the verb increases from one to three: besides the subject of the original verb, the derived verbs also have both an object and a beneficiary.

a. Koor poka iimar-ow-om-e.

house post stand.up-CAUS-BEN-BNFY1.IMP.2s 'Stand up the house posts for me.'

a. Ona soomia marew-eya **amap**-ep-**om**-a-m.

3s.GEN spoon no(ne)-2/3s.DS BPx-come-BEN-BNFY2.PA-1s 'She has/had no spoons of her own, so I brought them for her.'

Decreasing semantic valence There are no morphological means in Mauwake for decreasing syntactic valence. A verb that is inherently reflexive, like yaki- 'wash oneself', is intransitive. But the semantic valence of transitive verbs is decreased when they are made either reflexive or reciprocal. Syntactically the reflexive/reciprocal pronoun is an object, but the pronoun refers to the same referent(s) as the subject.

a. Birin-ep nomokowa iinan akena ikiw-ep wame

fly-SS.SEQ tree top very go-SS.SEQ 3s.REFL pipilim-ep aakun-em-ika-i-non. hide-SS.SEQ speak-SS.SIM-be-Np-FU.3s 'It will fly and hide (itself) in the very top of a tree and keep making noise.'

a. Osaiwa aalbok ikos uf-owa na-ep

bird.of.paradise black.cuckoo-shrike together dance-NMZ say-SS.SEQ of a wiam if-e-mik. colour 3p.REFL paint-PA-1/3p
'A bird of paradise and a black cuckoo-shrike wanted to dance together and painted each other with colour.'

A common valence-decreasing device in many languages is the passive voice, which demotes or deletes the subject. In Mauwake verbs there is no passive voice. The standard way of demoting the subject is to have the verb in third person plural form and leave the subject NP unexpressed. NP unexpressed not be arguments change their syntactic function. The example (349) comes from a story where the main point was that the people responsible for the fire were never found, and it was not known if only one person was involved or many.

a. Fikera ikum **kuum-e-mik** nain ma-i-yem.

kunai.grass illicitly burn-PA-1/3p that1 say-Np-PR.1s
'I tell about when the kunai grass was burned (by arson).'

a. Nefa war-iwkin naap ma-e.

2s.ACC shoot-2/3p.DS thus say-IMP.2s

'If/when you are shot, then say like that.' (Or: 'If they shoot you, then say like that.')

Another strategy to demote the subject is to use the same-subject sequential form of the main verb and the auxiliary ik- 'be' agreeing with the object of the verb. This can only be used when the end result is a state.

a. Nomokowa puuk-ap ik-ua.

tree cut-SS.SEQ be-PA.3s 'The tree is cut.'

**0.3.8.4.4** Semantically based verb classes Even though the following classification is based on semantic characteristics of the verbs, the verbs within the resulting groups tend to have similarities in their syntactic behaviour as well.

Stative/existential verb ik- The basic meaning of the stative verb ik(a)- is 'be'. The vowel /a/ gets deleted elsewhere except in

 $<sup>^{148}</sup>$  Cf. the English impersonal "they": They say it is going to be cold tomorrow.

the present tense and the medial different-subject non-first plural form; in the corresponding singular form the vowel may be optionally deleted (350).

a. Nan mukuna=pa ik(a)-eya o nan samor aaw-o-k.

there fire=LOC be-2/3s.DS 3s.UNM there badly get-PA-3s
'They (=bananas) were there on the fire and he really got bad there.'
Like intransitive verbs, it may form a complete clause by itself.
Example (351) is from a situation where the speaker was in a plane for the first time, refused to eat and declined any help offered to him.

a. Ika-i-nen.

 $be ext{-}Np ext{-}FU.1s$ 

'I will just be (like this).'

Often it is used for 'be/live (somewhere)', and in this use it naturally co-occurs with a locative adverbial:

a. I naap koora=pa ik-e-mik.

1p.UNM thus house=LOC be-PA-1/3p

'We were in the house like that.'

Together with the dative pronouns ik- is used to form possessive constructions (352) (SS??, 5.5.2).

a. Yo waaya arow efar ik-ua.

 $1s.UNM\ pig\ three\ 1s.DAT\ be ext{-}PA.3s$ 

'I have three pigs.'

The function of ik- as a copular verb is very restricted. In equative or descriptive clauses it is normally not used in the present tense finite form, but in the past (353) and future (354) tenses it is employed. It could be said, following Givón, that in these clauses its primary function is to be the carrier of the tense (1984:92).

a. Yo um-ep ik-owa saarik ik-e-m.

1s.UNM die-SS.SEQ be-NMZ like be-PA-1s 'I was like dead.'

a. Ikoka maa marew, eliw manek=iw **ika-i-nan**.

later thing none well big=LIM be-Np-FU.2s
'Later there will be no problem, you will just be very well.'
In Mauwake it can also be used when the non-verbal predicate is understood to be transitory (355) rather than stable over time:

a. No kamenap ika-i-n?

2s.UNM how be-Np-PR.2s 'How are you?'

The verb ik- 'be' is in a class of its own for several reasons. Its morphology is irregular, and so are the semantics of some of its morphology. In (356) the past tense and the person/number marker in the third person singular form are merged into one portmanteau morpheme. An alternative form for the different-subject first person form ikemkun is ikomkun (357). The same-subject medial form is ikok (358), not \*ikep and \*ikemi. 149 There is no formal differentiation between a simultaneous (359) and a sequential (360) form in the same-subject medial verb.

a. Siowa nain kakalt-am-ik-emkun arim-o-k.

dog that 1 look.after-SS.SIM-be-1s/p.DS grow-PA-3s 'I was looking after the dog and it grew.'

a. Naap **ik-ok** uruf-am-ika-iwkin wia.

thus be-SS see-SS.SIM-be-2/3p.DS no 'As he was/stayed like that they were watching him (but) no (=he didn't qet better).'

a. Owowa ekap-o-k, amia mua=pa ik-ok.

village come-PA-3s bow man=LOC be-SS
'He came to the village, having been in the police (force).'

 $<sup>^{149}</sup>$  ikep and ikemi are the same subject medial forms of the homophonous verb ik- 'roast'.

It also differs from ordinary intransitive verbs in that in a verb+auxiliary construction it cannot be the main verb, but can be used as the aspectual auxiliary (361) (see also SS??). But it is like other intransitive verbs in that it can take an causative suffix (362). 150

a. Nomokowa war-ep miiwa=pa ik-ow-a-mik.

 $tree\ cut\text{-}SS.SEQ\ ground = LOC\ be\text{-}CAUS\text{-}PA\text{-}1/3p$ 

'We cut trees and laid them on the ground'

The tense distinction is partly neutralized: the past tense form is used for past (363) and present (364). The present tense form is not very common and is mainly used for less time-stable situations (365), (366), or to replace the missing continuous aspect form (367). The verb ik- is used as the regular continuous aspect auxiliary (SS??), and as a main verb ik- 'be' cannot take this auxiliary.

a. Yo unan koka=pa ik-e-m.

 $1s.\,UNM\ yesterday\ jungle=LOC\ be-PA-1s$ 

'Yesterday I was in the jungle.'

a. Ni kaaneke ik-e-man oo, ni ekap-omak-eka oo!

2p.UNM where be-PA-2p oh 2p.UNM come-DISTR-IMP.2p oh 'Wherever you are, come!'

a.  $Mesa\ asia\ fiker\ gone=pa\ \emph{ika-i-ya}\ nain$ 

winged.bean wild kunai.grass middle=LOC be-Np-PR.3s that1 aaw-em-ik-e-m.

take-SS.SIM-be-PA-1s

'I was picking wild winged bean that was (lit: is) in the middle of the kunai grass.'

a. Yo nan **ika-i-yem** nain yo nia asip-i-yem, ...

Reesink notes that in Usan the corresponding verb igo 'be' cannot occur with the causative suffix (1987:142). In Mauwake there is no similar restriction.

1s.UNM there be-Np-PR.1s that 1 1s.UNM 2p.ACC help-Np-PR.1s 'Now that I am living there I help you, ...'

The verb ik- mainly functions in intransitive clauses, but it is also needed as a copula for those cases where a non-verbal predicate is in a non-present tense.

a. O ikoka somek mua maneka ika-i-non.

3p.UNM later song man big be-Np-FU.3s 'He will later be the headmaster.'

An equative or descriptive medial clause requires ik- as a copula regardless of the tense of the final verb (368).

a. Koora naap ik-eya uruf-i-mik.

house thus be-2/3s.DS see-Np-PR.1p 'We see the house as it is like that.'

Position-taking verbs The three position-taking verbs are among the most frequently used verbs in Mauwake: pok- 'sit down', iimar- 'stand up' and in- 'lie down/ fall asleep'. They are essentially punctiliar verbs with an inceptive meaning (369), but they are most typically used in the same-subject sequential form together with the auxiliary ik- (SS??) to convey stative meaning: 'sit' (370), 'stand', and 'lie/sleep'.

a. Kokom-ar-eya in-e-mik.

darkness-INCH-2/3s.DS lie.down-PA-1/3p 'When it got dark we went to bed.'

a. Ona koora=pa arew-ap **pok-ap ik-e-mik**.

3s.GEN house=LOC wait-SS.SEQ sit.down-SS.SEQ be-PA-1/3p 'We sat and waited (lit: waited and sat) in his house.'
The verb pok- is occasionally used without the auxiliary to mean 'sit':

a. Neek(e) **pok-aka**.

there sit-IMP.2p

'Sit there/Keep sitting there.' (Commonly used as a conversational "filler" for people that are already sitting, when there is a lull in the conversation.)

The continuous aspect form of the position-taking verbs is not used with progressive meaning, only with the meaning 'habitual' (SS??).

a.  $Irak-ow\ epa=pa\ koka=pa\ in-em-ik-e-mik.$ 

fight-NMZ time=LOC jungle=LOC lie.down-SS.SIM-be-PA-1/3p 'During the war we used to sleep in the jungle.'

**Location verbs** The two verbs that have been verbalized from the demonstrative adverbs fan 'here' and nan 'there' (SS??), are very restricted in their use. The original meaning of the verbs must refer to arrival at some place, but since they are only used in the past tense, they currently tend to indicate presence at a place rather than movement. They can even be used with immobile objects (371).

a. No ikiw-e, irak-owa maneka fan-e-k a.

2s.UNM go-IMP.2s fight-NMZ big here-PA-3s INTJ 'Go (home), the big war is here.'

a. Aakisa i fan-e-mik.

Now 1p.UNM here-PA-1/3p 'Now we are / have come here.'

a. No niawi akena nan-e-k.

2s.UNM 2s/p.father true there-PA-3s 'Your real father is there.'

a. Aa, o koora fan-e-k a.

INTJ 3s.UNM house here-PA-3s INTJ 'Ah, his house is here.'

 $<sup>\</sup>overline{^{151}}$  This may indicate that the past tense used to encode perfectivity (Malcolm Ross, p.c.)

Resultative verbs The resultative verbs with the meaning 'become' are another small group of intransitive verbs. Besides the semantic similarity they also share the syntactic characteristic that, in addition to the subject, they require another argument expressing the result of change. This other obligatory argument is a noun with the verbs ar- 'become' and puuk- 'change into', 152 and a colour adjective with the verb kir- 'turn'.

a. Takira arim-ep mua ar-e-k.

boy grow-SS.SEQ man become-PA-3s 'The boy grew and became a man.'

a. Emeria nain afa ar-e-mik.

woman that 1 flyng.fox become-PA-1/3p 'Those women became flying foxes.'

a. Inasin mua ifa **puuk-ap** solon-ep ...

spirit man snake change.into-SS.SEQ glide-SS.SEQ 'The spirit man changed into a snake, glided and ...'

a. Oona kia kir-em-ik-eya uruf-ap ma-e-k ...

bone white turn-SS.SIM-be-2/3s.DS see-SS.SEQ say-PA-3s 'She saw that the bones were turning white and said, ...'

The verb ar- is mostly used when the subject stays essentially the same but undergoes some change (372). However, it can also be used when the subject changes into something else (373). The verb puuk- is only used in the latter context (374), and it is always an intentional action. It is most common in traditional stories where spirits change into various inanimate things or animate beings. The verb kir- is used with most colour terms (375), but for 'black' there is a separate verb formed with the inchoative suffix -ar: sepenar-153 'become black'. The inchoative suffix (SS??) is the standard device used for verbalizing adjectives.

 $<sup>^{152}</sup>$  This verb is homonymous with the transitive verb  $\it puuk$ - 'cut'. They may be historically related, but synchronically the meanings are quite different.

 $<sup>^{153}</sup>$  This is related to the adjective sepa 'black'.

Directional verbs The verbs indicating coming and going are among the most frequent verbs in Mauwake. These verbs have the direction inherent in the verb root. Verbs of this kind are quite common among Papuan languages: in some languages the directional is an affix, in others it is part of the meaning of the root itself (?: 149); Mauwake is of the latter type. The directional verb group contains verbs that in many languages would be prototypically intransitive.

Most of these verbs can be translated into English as either 'go' or 'come', depending on the context. Since the elevation of the goal, the direction of the compass and the distance all influence the choice of the verb, and may conflict with each other, the speaker has some freedom of choice. Also, with regard to proximity, it is a very relative notion how close or far away something is.

```
ikiw- 'go', 'leave' (away from the deictic centre; generic)
iw- 'go' (away from the deictic centre)<sup>154</sup>
ekap- 'come' (towards the deictic centre; generic)
urup- 'go/come up', 'ascend' (uphill/away from sea)
or(a)- 'go/come down', 'descend' (downhill/towards sea)
ek- 'go (close/east)'
ep- 'come (close/west)'
er- 'go (not close/west/downriver)'
ir- 'come/go (not close/east/upriver)', 'climb'
```

a. Manina **urup-ep** nan uuw-ap owowa **or-o-k**.

garden ascend-SS.SEQ there work-SS.SEQ village descend-PA-3s 'She went up to the garden, worked there and came down to the village.'

a. Fofa er-ap ir-i-mik.

market go.SS.SEQ come-Np-PR.1/3p 'We are coming back from the market.' (Lit: 'We went west to the market and are coming east.')

 $<sup>\</sup>overline{^{154}}$  In the Moro area iw- also has the meaning 'enter': Marasin kema wiar iwak 'The poison entered his liver.'

The deictic orientation of ikiw- 'away from speaker/deictic centre' and ekap- 'towards the speaker/deictic centre' is stricter in Mauwake than in many European languages where the deictic centre especially for 'come' can vary considerably. The sentence (376) is all right in Finnish regardless of the location of the speaker, but the corresponding sentence in Mauwake would be acceptable only if the speaker were in Tampere at the time of speaking.

a. Isoisäni tuli Tampereelle vuonna 1912. (Finnish)

'My grandfather came to Tampere in 1912.'
The equivalent of the English 'come' in (377) has to be 'go' in Mauwake (378). This is discussed further in 6.3.

- a. I'll come to your place tomorrow.
- a. Uurika nefa uruf-owa ikiw-i-nen.

tomorrow 2s.ACC see-NMZ go-Np-FU.1s 'Tomorrow I'll go to see you.'

When these verbs occur with a locative phrase containing the locative marker (SS??), the phrase almost always refers to either source (379), or location/path (380). The goal is very seldom marked with the locative marker -pa; this happens when the goal is important mainly as the location of the next event (381). Also, in (382) mukuna 'fire' is an untypical goal for a directional verb.

a. Manina=pa ekap-ep maa uup-e-mik.

garden=LOC come-SS.SEQ food cook-PA-1/3p 'We came from the garden and cooked food.'

a. Iinan aasa **iinan=pa** fan **ekap-emi** ...

sky canoe sky=LOC here come-SS.SIM 'The airplane came here in the sky and...'

a. Ne soran-emi **epia mukuna=pa** 

ADD get.startled-SS.SIM firewood fire=LOC or-omi aw-o-k.

descend-SS.SIM burn-PA-3s

'And he got startled and fell on the fire and burned himself.'
The directional verbs differ from other verbs in Mauwake in that
they can be transitivized with the 'bring' prefixes p-, amap- and aap(SS??) to indicate either bringing or taking something somewhere.

a. Ona owowa **p-ikiw-ep** soop-i-yan.

3s.GEN village BPx-go-SS.SEQ bury-Np-FU.1p
'We'll take him (=his body) in his village and bury him (there).'
The causative suffix -ow (SS??) can be added to the roots; when following a one-syllable root the suffix is often reduplicated, but the meaning is still the same as with a single causative suffix.

a.  $Purowa\ ir-ow-(ow)-eya\ siin-ar-e-k$ .

armband go.up-CAUS-CAUS-2/3s.DS tight-INCH-PA-3s 'She pushed the armband up and it got tight.'

The directional verbs are very frequent as the second root in serial verbs (383) (SS??) and as the main verb in verb plus auxiliary constructions (384) (SS??). Some of them also enter into adjunct plus verb constructions (385) (SS??).

a. Wi Amerika "epa eliwa" nae-**ekap**-e-mik.

3p.UNM America time good say-come-PA-1/3p 'The Americans came saying, "peace".'

a. Wi Yaapan saa=iw **ir**-am-ika-i-mik.

3p.UNM Japan sand=INST go-SS.SIM-be-Np-PR.1/3p 'The Japanese are going along the beach.'

a. Kemuka **pepek er-**eya puuk-a-k.

string enough go-2/3s.DS cut-PA-3s 'When the string was (long) enough she cut it.' The meaning of the verbs ekap- 'come' and ikiw- 'go' can be metaphorically extended to time, to signal time spans. The former is used when the time span is extended from the past to the present (386), the latter is more common when the time extends from the present to the future (387), but it can also refer to the past (388).

a. Naap on-am-ik-e-mik, **ekap-ep** aakisa.

thus do-SS.SIM-be-PA-1/3p come-SS.SEQ now 'We have been doing like that (all the time) up until now.'

a. No naap ik-ok iki(w-e)p mokoma enuma iiwawun

2s. UNM thus be-SS go-SS.SEQ year new altogether aakun-i-nan.

talk-Np-FU.2s

'You will be like that (long time) but next year you will talk.'

a. Buren ife-iki(w-e)p aakisa arim-o-n.

ceremonial.liquid rub-go-SS.SEQ now grow-PA-2s

'You have kept rubbing the buren liquid on (for years), and now you have grown up.'

On the fringe of directional verbs are kerer- 'arrive', yiaw-/miaw-'walk/move around, wander' and irapar- 'move back and forth (aimlessly)', which share some of their grammatical characteristics but not all of them. Of these three verbs, kerer- cannot be prefixed with the bring-prefixes, but it mainly occurs with an unmarked goal instead of a locative phrase (389).

a. Emeria mua manina **kerer-e-mik**.

woman man garden arrive-PA-1/3p

'The people arrived in the garden.'

With the other two a bring-prefix is acceptable (390), but they do not take a goal/path argument. If a locative phrase occurs with them it requires a locative clitic (391).

a. Gomi kawus **p-irapar-i-ya**.

east.wind smoke BPx-move.back.and.forth-Np-PR.3s 'The east wind moves/blows the smoke around.'

a. Soora=pa nan **yiaw-e-mik**.

jungle=LOC there walk.around-PA-1/3p 'They walked around in the jungle.'

Utterance verbs Utterance verbs may be either intransitive (392), ambitransitive (393), (394), or transitive (395). They may be used to introduce a quote complement, but not to close it. They often occur with one of the 'saying' verbs described below (396).

a. Takira niir-emi kirir-i-mik.

boy play-SS.SIM shout-Np-PR.1/3p 'The boys are playing and shouting.'

a. Wi iperowa=ke **aakun-ep** ma-e-mik, "..."

 $3p.UNM\ middle.aged = CF\ discuss-SS.SEQ\ say-PA-1/3p$  'The middle-aged men discussed (it) / talked and said, "..." '

a. Maapora kamenap **aakun-i-yan**?

feast how discuss-Np-FU.1p 'How shall we discuss the feast?'

a. Yena mua far-e-m, "Sarak oo, ..."

1s.GEN man call-PA-1s Sarak oh 'I called to my husband, "Oh Sarak,..." '

The 'SAYING VERBS' described in this section below include three, or four, verbs that between them divide the semantic area of 'tell/say/speak/think'. They are frequently used as frame verbs in quote formulas, but they have other functions as well.

maak-/naak- 'tell'

ma- 'say/speak'

na- 'say/speak/think'

The verb maak- 'tell' is used in the same two main senses as its English equivalent: telling someone ABOUT something (397) and telling someone TO DO something (398). In direct quote formulas it is used mainly preceding a quote (399), not directly following it as a short closing formula. It is not used in indirect quotes at all.

a. Ne maak-e-mik, "Ifa yia keraw-i-ya nain, ..."

and tell-PA-1/3p snake 1p.ACC bite-Np-PR.3s that1 'And they told him, "When a snake bites us, ..."

a. Moma yia maak-i-mik.

taro 1p.ACC tell-Np-PR.1/3p
'They are telling us (to get them) taro roots.'

a. Efa maak-ek, "Opora tep=pa wu-e."

1s.ACC tell-PA-3s talk tape.recorder=LOC put-IMP.2s
'She told me, "Put the talk on a tape recorder." '
When maak- closes a direct quote, it requires the manner adverb naap 'thus' to precede it:

a. "Aaw-ep p-ekap-eka," **naap** yia

get-SS.SEQ BPx-come-IMP.2p thus 1p.ACC maak-em-ik-e-mik.

tell-SS.SIM-be-PA-1/3p

"Bring it", they were telling us like that."

The default object for maak- is the addressee (400) and a possible second object is the speech itself (401).

a.  $[Wadol\ opora]_O\ [yia]_O\ maak-i-n.$ 

lie talk 1p.ACC tell-Np-PR.2s

'You are telling us lies.'

The status of the verb naak- is unclear. It is infrequent, and in natural texts only occurs in closing formulas (402). It may have developed as an analogy to the verb pair ma-/na-.

a. "No bom fain=iw mera kuum-e," naak-e-mik.

2s.UNM bomb this=INST fish burn-IMP.2s tell-PA-1/3p "Blast fish with this bomb," they told him."

With the verb ma- 'say/speak/tell' the addressee is not in focus, and is hardly ever even mentioned. Instead, the verb requires either an object referring to the speech content (403) or an adverb naap 'thus' (404) preceding the verb, or a quote complement following it (405).

a. Yo yena yaaya ifa ku-o-k nain opora

1s.UNM 1s.GEN 1s/p.uncle snake bite-PA-3s that1 talk ma-i-yem.

say-Np-PR.1s

'I am telling a story about my uncle that was bitten by a snake.'

a. Momora, no naap me ma-e.

Fool 2s.UNM thus not say-IMP.2s 'Fool, don't say like that.'

a. En-e-mik na<sup>155</sup> ma-e-mik, "Eliwa, aara oposia saarik."

eat-PA-1/3p ADD say-PA-1/3p good hen meat like 'They ate it and said, "It is good, like chicken meat." 'Occasionally the verb can occur without any of the above objects:

a. Yena oram ma-i-yem.

 $1s.GEN\ just\ say ext{-}Np ext{-}PR.1s$ 

'I'm just speaking (without any reason ).'

The difference between the verbs maak- and ma- in regard to the semantic role of a person object is shown clearly in the next example:

a. Naap **yia ma-i-kuan** na-ep yo

 $<sup>\</sup>overline{155}$  Tok Pisin na 'and' is increasingly used instead of the vernacular additive connective ne.

thus 1p.ACC say-Np-FU.3p think-SS.SEQ 1s.UNM ariman nefa maak-i-yem.

openly 2s.ACC tell-Np-PR.1s

'Thinking that they will say like that about us I'm openly telling you (this).'

The verb na- 'say/speak/call/think' is the most interesting of the speech verbs. In quote formulas it is only used for closing the quote (406), with or without another utterance verb in an opening formula.

a. ...ma-em-ik-e-mik, "Oo, ..." na-em-ik-e-mik.

...say-SS.SIM-be-PA-1/3p oh ... say-SS.SIM-be-PA-1/3p '...they kept saying, "Oh...", they kept saying (like that).'

a. Amerika fan "Epa eliwa" nae-ekap-e-mik.

America here time good say-come-PA-1/3p

'The Americans came saying "peace".'

In a Tail-Head type construction (SS??) it is often used as a generic verb to replace another utterance verb, when normally the first verb would be repeated. 156

a. Wia maak-e-mik, "Yia uf-om-aka."

3p.ACC tell-PA-1/3p 1p.ACC dance-BEN-BNFY2.IMP.2p **Na-iwkin**...

say-2/3p.DS

'They told them, "Dance for us." When they said (that)...'

When na- replaces another utterance verb in that way, the replaced verb may influence what semantic argument becomes the object. In (407) maak- requires the addressee of the verb as the default object, and in the following sentence with na- the same accusative pronoun wia still refers to the addressees, even if with na- it would normally refer to the people spoken about.

 $<sup>^{156}</sup>$  Other types of verbs, when not repeated in a Tail-Head construction, are replaced with the generic verb on- 'do'.

a. Ekap-emi **wia maak-e-mik**, "Maa iiw-eka."

come-SS.SIM 3p.ACC tell-PA-1/3p food dish.out-IMP.2p Wia na-iwkin ma-e-mik, ...

3p.ACC say-2/3p.DS say-PA-1/3p

'They<sub>i</sub> came and told them<sub>j</sub>, "Dish out food." They<sub>i</sub> said to them<sub>j</sub> like that and they<sub>i</sub> said, ...'

The verb na- is also used in a somewhat different sense 'call (by some name)'. In (408) the speaker tells that the word used by the Japanese soldiers for 'coconut' was yasi, a foreign word for her. 157

a. Iwera "yasi" yia na-em-ik-e-mik.

 $coconut\ yasi\ 1p.ACC\ say-SS.SIM-be-PA-1/3p$ 

'They kept calling coconut (by the name) "yasi" to us.'

The "speaking" expressed by na- can also be internal speech, i.e. thinking (409). This characteristic is quite common to speech verbs in Papuan languages. When the thinking PROCESS itself is more in focus, an adjunct plus verb construction kema suuw- 'think' (literally: 'push the liver') is used.

a. Maa eliwa=ke **na-ep** aaw-e-m.

 $thing\ good{=}CF\ say{-}SS.SEQ\ get{-}PA{-}1s$ 

'I thought it was a good thing and got it.'

Related to the inner speech is another usage typical of verbs for 'saying' in Papuan languages: to convey desire, intention or plan. For this function only the same subject sequential form naep is used, and the verb that indicates the desired or intended action is in a preceding speech complement clause. This is discussed more fully in the section on complements of utterance verbs (8.3.2.1).

a. [Yo manina urup-i-nen] na-ep.

1s.UNM garden ascend-Np-FU.1s say-SS.SEQ 'I want to go to the garden.'

 $<sup>\</sup>overline{^{157}}$  The verb unuf- is used when the calling by name or giving a name is emphasized.

a. [Irak-u] na-ep ikiw-e-mik.

fight-IMP.1d say-SS.SEQ go-PA-1/3p 'They went to fight.' (Lit: '"Let's fight" they said/thought and went.')

a. [Ununa owowa p-or-owa] na-ep maa eno-wa

slit.gong village Bpx-descend-NMZ say-SS.SEQ food eat-NMZ maneka on-i-kuan.

 $big\ make-Np-FU.3p$ 

'When they want to take the slit gong down to the village they make a big feast.'

In this function naep is becoming less like a regular medial verb. It can occur in sentence-final position, without being right-dislocated (410). It usually does retain its word stress, but there is a tendency to un-stress and shorten it by dropping the vowel /a/ in speech (411). When the verb in the speech complement clause is in the counterfactual form, all that is sometimes left of na-ep is only the suffix, which is then added as a suffix to the other verb (412).

a. Ifana wu-am-ika-i-kuan, [unuma wia miim-u]

ear put-SS.SIM-be-Np-FU.3p name 3p.ACC hear-1d.IMP n-ep.

say-SS.SEQ

'They<sub>i</sub> are listening carefully (lit: putting their ear), wanting to hear their<sub>j</sub> names.'

a. Yo aakisa nanar nain ma-ek-a-m-Ø-ep.

1s. UNM now story that 1 say-CNTF-PA-1s-Ø-SS.SEQ 'Now I would like to tell that story.'

The verb na- quite freely combines with sound words, and a number of these combinations have been lexicalized (413), (414). The onomatopoeic word has become part of the verb, and the vowel /a/ has been deleted from the verb in the process.

a. Oro-mi bulak na-i-ya.

drop-SS.SIM plop say-Np-PR.3s 'When it drops it says "plop".'

a.  $Siowa \ baun-i-ya$ .  $(< bau \ na-i-ya)$ 

dog bark-Np-PR.3s (bau say-Np-PR.3s) 'The dog barks.'

a. Ema **buun-eya** mua erup um-e-mik. (< buu na-eya)

mountain erupt-2/3s.DS man two die-PA-1/3p (buu say-2/3s.DS) 'The mountain (=volcano) erupted and two men died.' In fast speech na- is often reduced to a- when the verb follows a consonant-final word.

a. "Uruf-a-mik" a-e-k.

see-PA-1/3p say-PA-3s "They saw it," he said."

The medial form na-eya is also used as resultative connective 'so, therefore' (SS??).

a. Iwera yia na-em-ik-e-mik. Naeya iwera wia

coconut 1p.ACC say-SS.SIM-be-PA-1/3p So coconut 3p.ACC uruk-am-ik-om-a-mik.

 $drop ext{-}SS.SIM ext{-}be ext{-}BEN ext{-}BNFY2.PA ext{-}1/3p$ 

'They kept speaking to us about coconuts /asking us for coconuts. So we kept dropping coconuts for them.'

Impersonal experience verbs This very small group mainly consists of verbs indicating some kind of pain. They look like transitive verbs, but the syntactic subject is inanimate, usually a body part, and the human experiencer is the object. qilin-'smart (v.)'

kokas- 'itch'

liilin- 'sting' tiitin- 'hurt, ache (generic)' tukun- 'throb' sirir- 'ache'

a. Maara efa tiitin-i-ya.

 $forehead\ 1s.ACC\ hurt-Np-PR.3s$ 

'My head hurts.'/ 'I have a headache.' (Lit: 'It hurts my forehead.')

a. Uuw-ap uuw-ap oona=ke efa sirir-i-ya.

work-SS.SEQ work-SS.SEQ bone=CF 1s.ACC ache-Np-PR.3s
'I have worked and worked, and my bones ache.'
Most of the experience verbs in Mauwake are adjunct plus verb constructions (SS??); a few are ordinary intransitive verbs (SS??).

**0.3.8.4.5** Auxiliary verbs The small group of auxiliary verbs in Mauwake consists of two ordinary verbs that have also grammaticalized as auxiliaries indicating aspect. In this function the lexical meaning of the verbs is somewhat bleached. The auxiliary is the last verb in a verbal group (SS??).

The paradigms of the auxiliaries are similar to those of main verbs. The auxiliary verbs are:

AUX: MEANING: MAIN VERB FORM:

ik- 'continuous' SS.SIM

'stative' SS.SEQ

 $pu-(<\!wu-)$  'completive' SS.SEQ

The auxiliary ik- is very frequent and has several functions. When it is used with a main verb in the same-subject simultaneous form (SS.SIM), it indicates continuous aspect, which can have either progressive (415) or habitual (416) meaning. For position-taking verbs (SS??) and other semantically punctiliar verbs the habitual interpretation is the only possible one, but for other verbs the context is needed to determine the correct interpretation.

a. Fikera aw-em-**ik**-eya uruf-a-k. (progressive)

kunai.grass burn-SS.SIM-be-2/3s.DS see-PA-3s 'When the kunai grass was burning she saw it.' (Or: 'She saw the kunai grass burning.')

a. I yabuela aaw-ep ... wi-em-ik-e-mik. (habitual)

1p.UNM papaya get-SS.SEQ ... give.them-SS.SIM-be-PA-1/3p 'We kept getting papayas and ... giving them to them.'
When the main verb is in the same-subject sequential form (SS.SEQ), the auxiliary ik- indicates stativity (417). With non-punctiliar verbs this form can often be translated into English with a past perfect (418).

a. Pok-ap-**ik**-emkun epa wiim-o-k. (stative)

sit.down-SS.SEQ-be-1s/p.DS place dawn-PA-3s 'As I was sitting it became light.'

a. Ikiw-ep-ik-eya ona emeria=ke ekap-o-k. (perfect)

go-SS.SEQ-be-2/3s.DS 3s.GEN woman=CF come-PA-3s "After he was/had gone his wife came."

The auxiliary pu- 'completive', is obviously derived from wu-'put'^{158} through assimilation with the final /p/ of the same-subject sequential form in the main verb preceding it. Synchronically, the Mauwake speakers do not recognise the origin of the auxiliary.

a. Maa en-ep-**pu**-ap soomar-eka.

food eat-SS.SEQ-CMPL-SS.SEQ walk-IMP.2p 'Having finished eating you may go.' (Lit: 'Eat the food and go'.)

a. Nan efa wu-ap-**pu**-ami o Ulingan ikiw-o-k.

 $there 1\ 1s. ACC\ put-SS. SEQ-CMPL-SS. SIM\ 3s. UNM\ Ulingan\ go-PA-3s$ 

'He left (lit: put) me there and went to Ulingan.'

<sup>158 &#</sup>x27;Put' is one of the verbs commonly used in Papuan languages to indicate completion (?: 145).

#### 0.3.8.5 Verbal clusters

The verbal clusters are described here under verb morphology, because they function as a unit very much like single verbs. There are two kinds of verbal clusters: verbal groups and adjunct plus verb constructions. The definition of a verbal group is from ?: 175: "a sequence of words in the primary class of verb".

a. Ifara mokak-ikiw-em-ik-ok ifara oko uruf-a-k.

vine stare-go-SS.SIM-be-SS vine other see-PA-3s
'He kept looking for a vine and saw one vine.'
Adjunct plus verb combinations<sup>159</sup> contain a verb (or a verbal group) plus an element from another word class that is obligatory and contributes to the meaning of the verb.

a. Owora efar ikum aaw-iwkin wia maak-e-m.

betelnut 1s.DAT illicitly get-2/3p.DS 3p.ACC tell-PA-1s
'They stole my betelnut and I talked to them.'
The status of a verb phrase in Mauwake is somewhat questionable.
It is discussed in SS??.

**0.3.8.5.1 Verbal groups** A verbal group consists of two or more verbs that function grammatically and semantically as one unit. The semantic unity within the group varies between different types of verbal groups.

The verbal groups containing a main verb plus auxiliary have developed by merging clauses as can still be seen from the verbs involved. But since they synchronically function as a unit very much like an individual verb they are treated on the word level. Features that identify them as one close-knit unit are as follows:

- Shared subject (and object, if relevant)
- No non-verbal elements intervening between the parts
- Scope of negation spans over the whole group
- No coordinators are allowed between the parts

 $<sup>^{159}</sup>$  ?: 184 calls these "phrasal verbs".

• Phrasal intonation and pause structure, i.e. no pauses between the words.

Mauwake has two kinds of verbal groups. The verbs in the first group consist of a main verb and an aspectual auxiliary. The second group consists of serial verbs, where all the verb stems contribute to the semantic, rather than grammatical, meaning of the verb.

Main verb plus auxiliary: aspect The importance of tense as a verbal category in Mauwake shows in its obligatory morphological marking, but aspect is a relatively important category as well. Aspects are 'different ways of viewing the internal temporal constituency of a situation' (?: 3).

Aspect in Mauwake is expressed periphrastically, through verbal groups that have a main verb and an auxiliary. The main verb, which is in the medial form, largely gives the semantic content to the whole, and the auxiliary adds the grammatical meaning of aspect. In the continuous and stative aspects also the medial form of the MAIN verb contributes to the aspectual meaning. What distinguishes these constructions from medial clauses (8.2) is that the two verbs function as a unit rather than individual verbs, and their phonological stress, intonation and pause pattern is that of a word or phrase rather than a medial clause.

As is typical of SOV languages, the auxiliary follows the main verb (Greenberg 1966:85, Dryer 2007a:90). The more common of the aspectual auxiliaries is ik- 'be', which can combine with two different medial forms. The other aspectual auxiliary is pu- 'completive' (SS??).

The neutral, aspectually unmarked verb form is used in Mauwake whenever the speaker chooses not to pay special attention to the internal structure of the situation. It could be claimed that this is a neutral perfective, since the situation is viewed as a whole, but that term would be confusing, as the neutral forms can also be used in clauses that are aspectually habitual (cf. Payne 1997:239). The majority of the verb forms used in all kinds of texts in Mauwake are aspectually neutral.

The marked completive aspect is only used when completion of an action is stressed. The continuous aspect is used for both progressive and habitual actions, and the stative aspect for a state

continuing over some time.

## Completive aspect

When the COMPLETION of an action is in focus, the completive aspect is used. It is formed by a main verb in the same-subject sequential form, followed by the auxiliary pu- 'completive' (SS??).

a. Ifakim-ep nomokow ekeka=pa **sererim-ep-pu-a-k**.

kill-SS.SEQ tree branch=LOC hang-SS.SEQ-CMPL-PA-3s 'He killed it and hung it on a tree branch.'

The completive aspect verb is often used in a medial same-subject sequential form, which in itself only indicates sequentiality but often implies completion of the first action as well.

a. Sererim-ep-pu-ap owowa or-o-k.

hang-SS.SEQ-CMPL-SS.SEQ village descend-PA-3s 'He hung it up and went/came down to the village.'

a. Manina nop-ap-pu-ap nomokowa war-i-mik.

garden burn-SS.SEQ-CMPL-SS.SEQ tree cut-Np-PR.1/3p 'We burn (the undergrowth for new) garden and (when it is done we) cut the trees.'

a. Nomokowa war-ep-pu-ap arew-i-mik.

tree cut-SS.SEQ-CMPL-SS.SEQ wait-Np-PR.1/3p 'We cut the trees and wait.'

But it is not uncommon either to have the completive aspect with a simultaneous action medial form, when the second action coincides with the completion of the first one:

a. Wia **maak-ep-pu-ami** i ikiw-e-mik.

3p.ACC tell-SS.SEQ-CMPL-SS.SIM 1p.UNM go-PA-1/3p 'We told them and went.'

a. Aria yo nan efa **wu-ap-pu-ami** o

alright 1s.UNM there 1s.ACC put-SS.SEQ-CMPL-SS.SIM 3s.UNM Ulingan ikiw-o-k.

 $Ulingan\ go ext{-}PA ext{-}3s$ 

'Alright he put me there and he went to Ulingan.'

a. Maa en-owa **wakesim-ep-pu-ami** ikiw-o-k.

thing eat-NMZ cover-SS.SEQ-CMPL-SS.SIM go-PA-3s 'Covering the food she left.'

The completive aspect form is also used when MOMENTANEITY of the action is emphasized:

a. En-ep-pu-ap ikiw-e!

eat-SS.SEQ-CMPL-SS.SEQ go-IMP.2s

'Get done with your eating and go!'

The origin of the auxiliary, the verb 'put', shows in the fact that it cannot be used with non-controlled actions. <sup>160</sup>

a. \*Waki-ep-pu-a-k

fall-SS.SEQ-CMPL-PA-3s

In process descriptions a medial verb, followed by the verb weeser-'finish', which stresses the endpoint of the action, is used more than the completive aspect. This, however, is a case of clause chaining (8.2), not a verbal group.

a. Uup-ep weeser-eya wienak-e-m.

 $cook\text{-}SS.SEQ\ finish\text{-}2/3s.DS\ feed.them\text{-}PA\text{-}1s$ 

'I finished cooking it and fed it to them.' [Lit: 'I cooked it and when it (=the cooking) was finished I fed it to them.']

# Continuous aspect: progressive and habitual

Continuity, or duration, is the semantic component shared by the aspects called progressive and habitual in many languages: continuation of the same action or of repeated actions of the same

In general, control vs. non-control is not a prominent feature in the verb system in Mauwake, unlike many other Papuan languages (Foley 1986:127, Reesink 1987:128).

kind (?: 26). The continuous aspect form in Mauwake can have either progressive (419), (420) or habitual (421), (422) interpretation. The main verb is in the same-subject simultaneous medial form, but with the final /i/ deleted, and the auxiliary ik- 'be' is inflected for tense and person/number (423).

a. Maa en-em-ik-omkun ama or-o-k.

food eat-SS.SIM-be-1s/p.DS sun descend-PA-3s 'As I was eating the sun went down.'

a. Fikera aw-em-ik-eya nain umuk-i-nen

 $kunai.grass\ burn-SS.SIM-be-2/3s.DS\ that 1\ extinguish-Np-FU.1s$   $na-ep\ urup-o-k.$ 

say-SS.SEQ ascend-PA-3s

'The kunai grass was burning, and she went up in order to extinguish it.'

a. Iwera=ke wia aruf-eya ma-em-ik-e-mik, "..."

coconut=CF 3p.ACC hit-2/3s.DS say-SS.SIM-be-PA-1/3p 'When coconuts hit them, they kept saying, "..."

a. Wi Yaapan naap kuisow=iw **ekap-em-ik-e-mik**.

3p.UNM Japan thus one=INST come-SS.SIM-be-PA-1/3p
'The Japanese kept coming like that, one by one.'
For punctiliar verbs the habitual interpretation (424) is the only one possible, whereas for non-punctiliar verbs both habitual and progressive interpretations are possible.

a. Koka=pa nan in-em-ik-e-mik.

jungle=LOC there lie.down-SS.SIM-be-PA-1/3p 'We kept sleeping in the jungle'

a. Owowa oko wiam=iya irak-em-ik-e-mik.

village other 3p.ACC=COM fight-SS.SIM-be-PA-1/3p 'We were fighting (or: kept fighting repeatedly) with the other village.'

When the verbal group is in the medial form, the progressive interpretation (425) is the more common:

a. Waaya urup-em-ik-eya mik-a-m.

pig ascend-SS.SIM-be-2/3s.DS spear-PA-1s

'As the pig was going/coming up I speared it.'

Often the context provides the only clue as to whether the continuous aspect form should be interpreted as progressive or habitual. The example (426) describes a situation where the villagers kept feeding the Japanese soldiers who asked them for food; the sentence (427) is from a text describing a coconut plantation fire and its consequences.

a. Waaya yia na-iwkin waaya **wienak-em-ik-e-mik**.

pig 1p.ACC say-2/3p.DS pig feed.them-SS.SIM-be-PA-1/3p 'They asked us for pigs and we kept giving them pigs to eat.'

a. Kawus ir-am-ik-eya kuuf-a-k.

smoke rise-SS.SIM-be-2/3s.DS see-PA-3s 'The smoke was rising and she saw it.'

Cross-linguistically the habitual aspect more commonly receives overt marking in the past tense than in the present (?: 154). In Mauwake the continuous aspect can be used for habitual in any of the three tenses. The example (428) was said about particular work that the speaker was not involved in continuously; he used to do it time to time because of his position as need arose. The example (429) refers to a couple needing to keep visiting an ailing father.

a. Yo anane maneka naap mauw-am-ika-i-yem.

1s.UNM always very thus work-SS.SIM-be-Np-PR.1s 'I always/forever keep working like that.'

a. O me sariar-i-non-(na) neeke in-em-ika-i-kuan.

3s. UNM not get.well-Np-FU.3s-(TP) there.CF sleep-SS.SIM-be-Np-FU.3p

'If he doesn't get well, they will keep sleeping/staying there.'
For a clause to have habitual interpretation it is not obligatory to use the continuous aspect form in the verb. For instance in process descriptions, which tell how something is habitually done, the unmarked, aspectually neutral present tense form is more common than the continuous aspect. Three of the four verbs in (430) are aspectually unmarked, although all the clauses have habitual interpretation, describing seclusion customs.

a. Moma ik-owa **enim-i-mik**. Eka me **enim-i-mik**, iwer

taro roast-NMZ eat-Np-PR.1/3p water not eat-Np-PR.1/3p coconut eka me enim-i-mik. Aaya muutiw en-em-ika-i-mik. water not eat-Np-PR.1/3p sugarcane only eat-SS.SIM-be-Np-PR.1/3p

'We do not eat roasted taro. We do not drink water or coconut water. We only eat / keep eating sugarcane.'

## Stative aspect

The same semantic component of continuity is also shared by the other aspect using the auxiliary ik- 'be': this time it is a STATE rather than activity that continues the same over time. In the stative aspect the auxiliary is combined with a main verb that is in the same-subject sequential form. This usage is most common with the position-taking verbs like pok- 'sit down', iimar- 'stand up' and in- 'lie down/ fall asleep'.

a. Pok-ap-ik-omkun epa wiim-o-k.

sit.down-SS.SEQ-be-1s/p.DS place dawn-PA-3s 'As we were sitting it dawned.'

a. Yena koor miira=pa iimar-ep-ik-e-m, ...

 $1s. GEN\ house\ face = LOC\ stand.up - SS. SEQ-be-PA-1s$ 

'I was standing in front of my house, ...'

Other punctiliar verbs (431), as well as non-punctiliar verbs can be used in this aspect to indicate the state resulting from an action (432), or process (433), but they are less frequent.

a. Ifakim-eya **pu-ep-ik-eya** om-em-ik-ua.

kill-2/3s.DS die-SS.SEQ-be-2/3s.DS cry-SS.SIM-be-PA.3s 'When she killed him and he was dead, she was crying.'

a. Ikiw-ep-ik-eya ona emeria=ke ekap-o-k.

go-SS.SEQ-be-2/3s.DS 3s.GEN woman=CF come-PA-3s 'While he was gone his wife came.'

a. Ewar pun wuun-e-k ne epa **reen-ep-ik-ua**.

west.wind too blow-PA-3s and place dry-SS.SEQ-be-PA.3s
'The west wind blew, too, and the ground was dry.'
In the example (434) the continuous form indicates more active waiting process than is the case in (435) with the stative aspect. In (436) the people were getting impatient with the vehicle that should already have come to get them. The example (437) is from a description of garden work, and part of the work process is the state of patiently waiting for the felled trees and undergrowth to dry.

a. Arew-am-ik-omkun ama ikur miiw-aasa kerer-ek.

wait-SS.SIM-be-1s/p.DS sun five land-canoe arrive-PA-3s 'As we were waiting the car arrived at five.'

a. Nomokowa war-ep-pu-ap arew-ap-ika-iwkin

tree cut-SS.SEQ-CMPL-SS.SEQ wait-SS.SEQ-be-2/3p.DS reen-eya saama kuum-i-mik.

dry-2/3s.DS cleared.bush burn-Np-PR.1/3p

'They cut the trees and while they are waiting it dries and then they burn the cleared bush.'

Serial verbs Verbal groups called serial verbs are very common in Papuan languages (?: 116). Finding a cross-linguistic definition for serial verbs has proved to be an extremely hard task (Sebba 1987:5, Lord 1993:1). Instead of one definition covering all the possible serial verbs, ?: 19 suggests defining these verbs within "specific typological and linguogenetic groupings" for comparative purposes. For a working definition I borrow one given by ?: 28 describing the serial verbs in Siane, another Papuan language:

"A serial verb construction consists of two or more verbs which occur in series with neither normal coordinating nor subordinating markers, which share at least some core argument (normally subject and/or object/goal), and which in some sense function together semantically like a single predication".

Typically, even if not obligatorily, one of the verbs in the series is finite and the other(s) more or less "stripped-down". In a verb-final language the finite verb is the last one in the series. After describing the serial verb construction in Mauwake I will discuss the question whether serial verbs are actually compound verbs, and the relationship of the serial verbs to main verb + auxiliary verbal groups and medial clauses.

In Mauwake a non-final verb in a serial construction consists of a bare root without any inflection at all. This restriction is tighter than those given for serial verbs in many other languages (Crowley 2002:19, Sebba 1987:86-7, James 1983:28). Each of the verbs in a serial construction contribute to the overall semantic meaning of the predicate. Even if the meaning is not exactly the same as the combination of the same verbs would have in a tight medial verb chain (cf. Payne 1997:310), it does not get bleached either, like that of the auxiliaries. <sup>161</sup>

a. Sama=pa oro-boon-ek.

ladder=LOC descend-get.loose-PA-3s

'He fell from the ladder.'

The last verb in a series is either a finite verb with tense and person/number inflection, or a medial verb. The arguments are

<sup>161</sup> Since a serial verb construction has only one main stress it is written as one word in the orthography, but the verb stems are separated by hyphens to make reading easier.

shared by the whole verbal complex, even if they would originally have been associated with only one of the verbs (438). Also negation and obliques (439) are shared. All this points to serial verbs being a nuclear-level phenomenon in Mauwake, rather than a core-level one (Foley and Van Valin 1984:189-193).

a. Yo Amerika wia akup-ikiw-i-yem.

1s.UNM America 3p.ACC search-go-Np-PR.1s
'I am going to look for the Americans. / I go searching the Americans.'

a. Neeke aw(e)-or-om-ik-eya ...

there.CF burn-descend-SS.SIM-be-2/3s.DS 'As it was burning (towards) down there...'

Semantically the verb combinations are of two types. In the more common one a directional or another motion verb follows another verb stem, giving the meaning of MOVEMENT to the whole (440)-(441), and often the meaning of DIRECTIONALITY as well (442)-(443). This is a productive process, as long as the verbs are semantically compatible.

a. Wia mokak-urup-o-k, wia mokak-or-o-k.

3p.ACC stare-ascend-PA-3s 3p.ACC stare-descend-PA-3s 'He stared them up and down.'

a. Aasa suuw-or-o-mik.

canoe push-descend-PA-1/3p
'We pushed the canoe down (towards the sea).'<sup>163</sup>
If the first stem is also a motion verb, it indicates the MANNER of movement:

a. Merena kir-ep **segen-ikiw-o-k**.

<sup>162</sup> Cross-linguistically motion and location verbs are very common in serial verbs (?: 9).
163 Compare this with a medial construction: Aasa suuw-ap or-o-mik 'We pushed the canoe and went down (to sea)'

foot turn-SS.SEQ limp-go-PA-3s

'He twisted his foot and limped.'

A motion verb in a serial construction can also indicate TEMPORAL CONTINUITY over a long period of time. In (444) the length of time is emphasized even more by the repetition of the motion verb.

a. Ife-iki(w-e)p iki(w-e)p aakisa arim-o-n.

rub-go-SS.SEQ go-SS.SEQ now grow-PA-3s

'You kept rubbing it (over the years) and now you have grown up.' In the second type, any two verbs can, in principle, combine into a serial verb. But this process is less productive, and both the type and token frequency of this type is low when compared with the frequency of the first type. Usually, like in (445) the meaning of the whole is transparent and can be inferred from the meanings of the component roots, but sometimes the semantics are more opaque (446).

a. Emera kue-puuk-ap okaiwi siowa onak-e-k.

sago bite-cut-SS.SEQ other.side dog feed.him-PA-3s 'He bit off half of the sago cake and fed it to the dog.'

a. Aakun-emi **mika-kof-a-m**.

 $speak\text{-}SS.SIM\ spear\text{-}knock\text{-}PA\text{-}1s$ 

'I stumbled in my speech.'

This type of serialization in Mauwake is very close to what ?: 1-5 calls LEXICAL serialization.

A special case among the roots forming serial verbs is afur- 'do well'/'augmentative', which is not used as an independent verb, only as a second element in a serial verb structure. 164

a. Koora ku-owa amis-ar-afur-a-k.

 $house\ build\text{-}NMZ\ knowledge\text{-}INCH\text{-}do.well\text{-}PA\text{-}3s$ 

'He really knew how to build a house.'

It is quite possible even if not very common to form a three-root serial verb by combining the two types:

 $<sup>^{164}</sup>$  See James 1983:32 for the use of a similar verb, ito, in Siane.

### a. Mika-fien-ikiw-o-k.

hit-push.aside-go-PA-3s

'He went on countering (an attack).'

It is far more common to have three verbs in a combination where an auxiliary is attached to a serial verb:

## a. Naap amis-ar-ikiw-em-ik-o-wen.

thus knowledge-INCH-go-SS.SIM-be-Np-FU.2p

'That way you will gain more and more knowledge.'

Combining four or more roots into one verbal group is more of a theoretical possibility than a practical reality. Examples are easy enough to obtain through elicitation, but very rare in non-elicited texts.

Mauwake does not use serial verbs for a benefactive like many languages do (?: 174-80); it utilizes benefactive morphology for that purpose (SS??, 3.8.3.1). Neither is the serial verb structure used for aspect, as a verb plus auxiliary construction takes care of that. Another function often associated with serial verbs is that of instrument marking, but for that Mauwake uses either an ordinary switch-reference construction or an adverbial phrase (SS??). Distinguishing serial verbs from compound verbs on the one hand and medial clauses on the other is not a problem for Mauwake only. as serial verbs can behave very much like either (?: 17). Crowley suggests the following continuum of gradually loosening syntactic juncture: verbal compounds > nuclear serial verbs > core serial verbs > clause chains > subordinate clauses > coordinate clauses (ibid. 18). In the following I will briefly discuss the relationship of serial verbs to adjunct plus verb constructions, to verbal groups consisting of a main verb plus auxiliary, and to medial clauses in Mauwake.

The serial verbs in Mauwake show the following characteristics of compounding (cf. James 1983:69 regarding Papuan languages). The first verb appears as a mere root (or as a stem, if it has undergone derivation); secondly, the verbs obligatorily share the same arguments; thirdly, the meaning of the whole may differ from the combined meanings of the parts. Furthermore, the stress and

intonation contour of a serial verb is that of a single word rather than that of a phrase or a clause. There are two main reasons for calling them serial verbs. The first one is that especially the first type is productive. I also want to link them to a typologically widespread phenomenon instead of looking at them from a strictly language-specific point of view. In this I follow ?: 101, who maintains that "the term 'compound' does not by definition contradict an analysis as serialization". A similar position is also strongly defended by ?: 16 and by Givón (1991:17).

Because of the tight restriction of "root only" for the first element in a serial verb in Mauwake, the main verb plus auxiliary combinations are left outside the group by definition. Another reason for this differential treatment is the fact that different processes seem to be going on in the two groups: grammaticalization in the main verb + AUX group, lexicalization in the true serial verbs. 165

In Mauwake the clause chaining is structurally midway between serialization and main clause coordination, and may consequently be used instead of either in some cases. The instrumental may in Mauwake be expressed by a 'take-instrument-do' structure (447) which in many serializing languages is a serial verb construction (?: 162-74); but in Mauwake there is no good reason to call the structure anything other than a combination of a medial and final clause. This shows more clearly in example (448), which does not pass the rule for verbal groups: "no non-verbal elements between the parts".

a. Fura **aaw-ep** puuk-a-m.

knife take-SS.SEQ cut-PA-1s
'I took a knife and cut it.' Or: 'I cut it with a knife.'

a. Burir aaw-ep nomokowa unowa war-e-mik.

<sup>165</sup> In some other languages main verb + AUX constructions are included among serial verbs (e.g. James 1983: 29, Crowley 2002:178). Farr notes the "staging" aspects of the two constructions: in medial verbs the temporal relationship of the two verbs may be specified, but as "the verbal constituents of SVCs [serial verb constructions] do not specify temporal borders or overlapping relationships, the events they represent can blend into a unit ... and present the SVC is a complex but integrated event" (1999:174).

axe take-SS.SEQ tree many fell-PA-1/3p

'We took an axe and felled many trees.' Or: 'We felled many trees with an axe.'

For Mauwake, I propose the following continuum where the syntactic juncture gradually loosens: serial verb > verb + AUX group > subordinate+main clause > clause chain > coordinate main clauses.

The borderline between serial verbs and medial verbs on the one hand, and between verb + AUX groups and medial verbs on the other is not absolutely clear-cut. In (449) the medial verb structure is used instead of a serial verb, even though the two actions are simultaneous, not sequential as indicated by the form of the medial verb. <sup>166</sup>

a. Wi Malala=ke muf-ep ekap-emi...

3p.UNM Malala=TP pull-SS.SEQ come-SS.SIM

'The Malala people came pulling it and...'

Likewise, the four verbs in (450) describe ONE protracted action in spite of the sequential form in the medial verbs:

a. Ifa nain murar-ep wiok-ap ekap-ep

 $snake\ that 1\ follow\text{-}SS.SEQ\ follow\text{.}them\text{-}SS.SEQ\ come\text{-}SS.SEQ\ ekap\text{-}ep\ owowa\ kerer\text{-}ek.$ 

 $come\text{-}SS.SEQ\ village\ arrive\text{-}PA\text{-}3s$ 

'The snake kept following them and arrived in the village.'

The main verb in verb plus AUX combinations has to be in medial form. The only exception found is the continuous aspect form of the verb wiaw- 'move around'. The mere root of this verb is used when it is the second verb in a serial structure which then takes an aspectual auxiliary:

a. Ifara mufe-wiaw-ik-ok...

Mauwake does not allow same subject simultaneous forms following each other except in a strictly coordinate structure where the verbs do not so much indicate simultaneity with each other as with the final verb.

vine pull-move.around-be-SS
'As he was pulling the vine around...'

**0.3.8.5.2** Adjunct plus verb constructions Papuan languages typically enlarge their verb inventories through adjunct plus verb combinations (?: 127). Foley only discusses nominal adjuncts, but adverbial adjuncts are commonly used in these structures as well. Mauwake is not nearly as productive in the use of the adjunct plus verb construction as many other Papuan languages. Some of them use almost exclusively generic verbs (Foley 1986:117, Roberts 1987:309, Whitehead 2004:145), whereas others employ a larger set of verbs (?: 62-66) in these constructions. 167

Nominal adjunct plus verb The nominal adjuncts look like object NPs, and the origin of at least some of them probably is in object NPs, but currently there are syntactic and semantic differences between the two. An object NP may be separated from the verb by the negator adverb me or by an accusative or a dative pronoun, but a nominal adjunct must immediately precede the verb. The meaning of the nominal adjunct plus verb construction often cannot be derived from the meanings of its constituent parts.

a. Meta yia miim-ap yia miira puuk-ekap-e-mik.

fame 1p.ACC hear-SS.SEQ 1p.ACC face cut-come-PA-1/3p 'They heard about us and came to greet us.'
An object NP only occurs with a transitive verb, but a nominal adjunct can also occur with an intransitive verb:

a. Uura or-op arua karu-e-mik.

night descend-SS.SEQ torch run-PA-1/3p
'At night we went down to sea and fished with a torch.'
Those nominal adjunct plus verb structures where the verb is transitive look like two-object clauses, and in a few cases behave like them syntactically. In (451) the nominal adjunct kema 'liver' is in

Farr divides the nominals in these constructions into 'complements' an 'adjuncts'. Korafe does not seem to use adverbial adjuncts in these structures.

its normal adjunct position, but in (452) it is in object NP position. The basic meanings of the two sentences are the same, but with a different prominence: (453) encodes marked negative focus and (454) verb focus. The clause (455) with an initial theme pronoun yo 'I' is pragmatically more neutral than the others except in cases where the initial pronoun receives extra stress. Note the intervening negator also in (456).

a. Me efa kema suuw-a-k.

not 1s.ACC liver push-PA-3s 'He did not think of me.'

a. Kema me efa suuw-a-k.

liver not 1s.ACC push-PA-3s 'He didn't think of me.'

a. Yo me efa kema suuw-a-k.

1s. UNM not 1s. ACC liver push-PA-3s 'He didn't think of me.'

In cases where the adjunct only occurs with a certain verb it is difficult to give it a specified meaning apart from the verb. The same is true for verbs that do not occur independently, only with an adjunct.

a. Naruw ir-a-mik.

? ascend-PA-1/3p 'They acted silly.'

a. Naap kema tuup-am-ika-i-ya.

thus liver ?-SS.SIM-be-Np-PR.3s

'He is hoping so.'

Most of the verbs in Mauwake indicating physiological or psychological states and cognition are nominal adjunct plus verb constructions. The verb takes the person marking from the experiencer. The following list gives only a small sample of these constructions, where the most common nominal is kema 'liver'. 168 The second column provides a literal translation. A few more examples of these constructions are in the sentences (457)-(458). kema enekar- liver catch. fire 'be thirsty' kema kaalal- liver float 'be enthusiastic' kema korin- liver get. stuck 'be confused' kema peelal- liver rot 'be grieved' kema ten- liver collapse 'be relieved' eneka maayar- tooth become. long 'be hungry for meat' miira ikiw- face go 'feel dizzy'

a. Uura **uroma ikiw-e-m**.

night stomach go-PA-1s 'Last night I had diarrhea.'

a. Kema samor-ar-ep maa me enim-i-yem.

liver spoil-INCH-SS.SEQ food not eat-Np-PR.1s 'I am sad and don't eat.'

a. ...oko emina urur-ep soomar-ikiw-i-kuan.

...other occiput drop-SS.SEQ walk-go-Np-FU.3p '...lest they feel ashamed and walk away.'

a. Muuka gelemuta akena **kema** me **puk-e-mik**.

son small very liver not burst-PA-1/3p 'Little boys/children do not think well (yet).'

Adverbial adjunct plus verb Adverbial adjuncts also have to precede the verb without any intervening words.

 $<sup>^{168}</sup>$  A good list of these is in ?: 47-63, where she has described a large number of body image concepts formed with kema from semantic point of view. For that study the syntactic characteristics of the structures were not relevant.

a. Maamuma efar ikum aaw-e-mik.

money 1s.DAT illicitly get-PA-1/3p 'They stole money from me.'

a. Maa me efa pepek er-a-k.

food not 1s.ACC enough go-PA-3s

'The food wasn't enough for me.'

Some of the adverbial adjuncts, like ikum 'illicitly' (459) and pepek 'enough' (460), also function as independent adverbs, shown by an intervening pronoun (461) and/or negator (462).

a. Yo oram **ikum** efa wu-a-n.

1s. UNM for nothing illicitly 1s. ACC put-PA-2s 'You accused me for theft without grounds.'

a. *No pepek me ma-e-n*.

2s. UNM enough not say-PA-2s

'You didn't say right.'

Other adjuncts like ane 'together' and anu 'apart', only combine with verbs to form verbal groups, and it is hard to give them an exact meaning; the glosses below are just approximations.

a. Apura ane suuw-am-ika-iwkin pok-ap ik-ok

widow together push-SS.SIM-be-2/3p.DS sit.down-SS.SEQ be-SS om-o-k.

cry-PA-3s

'They were supporting the widow (sitting against her back) and she sat and wailed.'

a. Opora anu fien-owa me pepek.

talk apart/aside brush.off-NMZ not enough 'He wasn't able to disregard the talk.' It was mentioned above that the meanings of the adjunct plus verb combinations are often idiomatic rather than analytically derivable from the meanings of the parts. But this is a somewhat dangerous statement for one to make who comes from outside the speech community. For example, how literally kema 'liver', which figures very strongly in the adjunct plus verb constructions, is understood to be really involved in the emotional and cognitive processes would need to be established in a separate study.

### 0.3.9 Adverbs

Adverbs in Mauwake are a heterogeneous class morphologically, syntactically and semantically. Schachter's (1985:20) definition of adverbs as words functioning "as modifiers of constituents other than nouns" is quite usable for Mauwake. Functionally the adverbs can be divided into four groups. The MATERIAL adverbs (?)<sup>169</sup> form the largest group, which contains the subgroups of locative, temporal and manner adverbs. The second group, that of INTENSITY adverbs. 170 consists of a small group of adverbs that function on phrase level and modify an adjective or adverb. Sentential (or MODAL) adverbs modify a whole sentence. The last group consists of the two free adverbs pun 'also' and muutiw 'only'. A material adverb may function as the head of an adverbial phrase. In this respect, however, adverbs differ from most other word classes: whereas the head of a NP is usually a noun, that of a VP a verb and an AP an adjective, an adverbial phrase typically either consists of an adverb only, or does not contain an adverb word at all (SS??.). The material and sentential adverbs may be modified by an intensity adverb, in particular by akena 'very, truly' (463).

## a. baliwep akena

well very

Ahlman used the term in classifying adverbs in Finnish, and I find it useful in describing the adverbs in Mauwake as well, since the temporal, locative and manner adverbs share some characteristics which differentiate them from the other adverbs.

<sup>170</sup> In some grammars these form a class of their own, called "intensifiers". But that name is somewhat misleading as it may contain words like somewhat or hardly which do not intensify the meaning of the adjacent adjective or adverb.

'very well'

The position of adverbs within a clause is also discussed under adverbial phrase (SS??).

#### 0.3.9.1 Material adverbs

The material adverbs function as peripherals in a clause. They are divided into locative, temporal, and manner adverbs. The temporal and manner adverbs may be subdivided into deictic and non-deictic adverbs, and the locative adverbs are practically all deictic; in this they differ from the intensity and modal adverbs, which cannot be deictic.

**0.3.9.1.1 Locative adverbs** All the non-controversial locative adverbs are deictic, and they were discussed above in section on spatial deictics (SS??).

a. ...mokoma kuisow naap **fan** yiam=iya ik-e-mik.

year one thus here 1p.REFL=COM be-PA-1/3p '...for about a year they were here with us.'

a. ...mua owawiya **neeke** ik-ok uruf-ap... kiiriw ep-i-kuan.

man with there.CF be-SS see-SS.SEQ again come-Np-FU.3p '...having been with her husband there and seeing [her father] they will come (back) again.'

The words that are formed with a noun plus the locative clitic -pa are treated as (adverbial) locative phrases, since they are expandable. The words mamaiya 'near, close' and epasia <sup>171</sup> 'far (away)' are actually locative nouns, but may be in the process of becoming adverbs. They optionally take the locative clitic -pa, but its presence or absence causes no semantic difference. Till 'edgewise, close' cannot take the locative clitic. Its use is quite restricted, and it might be more accurately classified as a manner adverb.

a. **Epasia** ikiw-em-ik-omkun yia far-e-k.

 $<sup>^{171}</sup>$  Epasia has probably developed from epa asia 'wild place'.

far qo-SS.SIM-be-1s/p.DS 1p.ACC call-PA-3s 'As we were (still) walking at a distance, he called us.'

a. Fikera mamaiya=pa nan pok-ap ...

kunai.grass near=LOC there sit-SS.SEQ 'Having sat there near the kunai grass ...'

a. Mua oko=ke **mamaiya** pok-a-k.

man other=CF near sit-PA-3s 'Another man slept with her (lit: sat near).'

a. Saaripia baliwen me wu-a-m. tiil wu-a-m.

trap well not put-PA-1s on.edge put-PA-1s 'I didn't put the trap well, I put it right on the edge (of the reef).' Locative expressions that in some other languages would be expressed through pre- or postpositions or adverbs are formed with locative phrases containing locative relational nouns in Mauwake.

a. koor **kuenuma=pa** 

 $house\ underside=LOC$ 'underneath (lit: in/on the underside of) the house'

**0.3.9.1.2 Temporal adverbs** The temporal adverbs can be classified semantically as deictic or non-deictic. The meaning of the former is tied to the time of the utterance, whereas the meaning of the latter is independent of it. Both the deictic and non-deictic temporal adverbs are either specific or non-specific. This grouping is relevant on the syntactic level, as it influences the ordering of multiple temporal adverbials within a clause (SS??). DEICTIC SPECIFIC temporal adverbs refer to a certain day in

relation to the time of the utterance. 172 They are the following:

<sup>&</sup>lt;sup>172</sup> The only exception to this in the data is *uurika*, which in the forms *uurik ona* (lit: 'tomorrow place') and uurika naap nain (lit: 'tomorrow thus that') means 'the following day' and takes the time of the event as the deictic centre.

aakisa<sup>173</sup> 'today' unan 'yesterday' erekema 'the day before yesterday' uurika 'tomorrow' ere 'the day after tomorrow' arowona 'third day from today'

a. Unan nainiw yiam fiirim-e-mik.

Yesterday again 1p.REFL gather-PA-1/3p 'Yesterday we met again.'

a. Uurika emeria manina ikiw-ep en-owa nop-ap

 $tomorrow\ woman\ garden\ go\text{-}SS.SEQ\ eat\text{-}NMZ\ fetch\text{-}SS.SEQ}$  or-eka.

descend-IMP.2p

'You women, go to the garden tomorrow and fetch food (and come) down.'

The DEICTIC NON-SPECIFIC TEMPORALS refer to a time that is related to the time of the utterance (or in some cases to the time of the event), but is not restricted to a certain day.

aakisa 'now'

 $aakisa\ fain\ `nowadays,\ now',\ literally:\ `now\ this'$ 

aakisa fan 'just a while ago, just now (past)', literally: 'now here' aakisa kuisow 'right now, in a minute' (future), literally: 'now one' eewuar 'not yet'

iirakuma 'a few days ago'

iiriw 'already, earlier, long ago'

iiriwiw 'long time ago'

ikoka 'later'

ikoka kuisow 'right now' (future), literally: 'later one' uurik ona 'the following day', literally: 'tomorrow place' wiimar 'later. some other time'

a. Aria, no aakisa maa enim-e.

<sup>173</sup> Aakisa 'today, now' may be either specific or non-specific.

alright 2s.UNM now thing/food eat-IMP.2s 'Alright, eat now.'

a. **Eewuar**, eka me saanar-owa ik-ua.

not.yet water not dry-NMZ be-PA.3s 'Not yet, the water hadn't dried.'

a. No emeria iiriw sesek-a-mik.

2s.UNM woman already send-PA-1/3p 'We already sent your wife (away).'

Both ikoka and wiimar mean 'later', and they can occasionally be used interchangeably. Ikoka is the more common of the two, and has to be used when referring to a later time the same day. Wiimar always refers to a less specific time somewhere in the future, but the use of ikoka is spreading to cover that too. The sentence (464) is from a wedding speech, and it was unlikely that the young couple would be fighting later the very same day.

a. Wiimar ikiw-i-yan, ikoka weetak.

later go-Np-FU.1p later no 'We'll go some other time, not later today.'

a. No ikoka mua ikos irak-ep me efar kerer-e.

2s. UNM later man with fight-SS.SEQ not 1s.DAT arrive-IMP.2s 'Later when you fight with your husband, don't come to me.' Aakisa 'now' can be modified to further specify the meaning, as the exact present moment is so short that a word referring to it only is practically useless. Aakisa kuisow (lit: 'now one') refers to something that WILL TAKE PLACE 'just now', in a moment (465), aakisa fan (lit: 'now here') refers to something that HAS HAPPENED just now (466) and aakisa fain (lit: 'now this') compares the present situation with earlier times (467).

a. Aakisa kuisow on-e, ikoka weetak.

now one do-IMP.2s later no 'Do it right now, not later.'

a. Muuna kirip-owa ma-e-mik nain **aakisa fan** kirip-a-mik.

debt return-NMZ say-PA-1/3p that 1 now here return-PA-1/3p 'They (only) just now returned the debt they have talked about returning.'

a. Iiriw miiw-aasa marew, aakisa fain miiw-aasa nepik akena.

earlier land-canoe none now this land-canoe crowd real
'Earlier there were no cars, now(adays) there are lots of cars.'
The interpretation of the NON-DEICTIC temporals is not tied to the time of the utterance or to the time of the event. The following ones are SPECIFIC:
uuriw 'morning'
amirika 'day(time), noon'
urera '(late) afternoon'
uura 'evening/night'

epa wiiwim<sup>175</sup> 'close to dawn'
a. **Amirika** ama kekan-eya uurar-i-mik.

uur qoneqon<sup>174</sup> 'midnight'

day sun strong-2/3.DS rest-Np-PR.1/3p 'During the day (or: at noon) when the sun is strong, we take a rest.'

a. Yaapan=ke **uura** ifera=pa nan pok-om-ow-a-mik.

Japan=CF evening/night sea=LOC there sit-BEN-CAUS-PA-1/3p 'In the evening the Japanese made him sit in the sea.'

<sup>&</sup>lt;sup>174</sup> The word *gonegon*, which I have not come across elsewhere, is a partial reduplication of the locative noun *gone* 'middle'. As a reduplication it is unusual in that the partial reduplication follows rather than precedes the root.

<sup>&</sup>lt;sup>175</sup> This is a back-formation of the expression *epa wii-wiim-ik-ua* [place RDP-dawn-be-PA.3s] 'It is/was beginning to dawn'.

The following temporal adverbs are both NON-DEICTIC and NON-SPECIFIC:

aawurun 'forever'
anane 'always', 'every day'
ewur 'soon, quickly, fast'
ewursow 'soon, at once'
iir oko 'once upon a time, at some point' (lit: '(an)other time')
kiikir 'first'
kiiriw 'again'
mokomokoka 'first'
nainiw 'again' (<nain=iw)
muri<sup>176</sup> 'later, behind'

a. Yo anane naap mauw-am-ika-i-yem.

I always thus work-SS.SIM-be-Np-PR.1p 'I always work like that.'

a. Irak-owa maneka **ewur** me imen-ar-e-k.

fight-NMZ big quickly not find-INCH-PA-3s
'The big fight/war didn't start quickly.'
Kiiriw and nainiw both mean 'again', and they can be used interchangeably when referring to repeated action.

a. Ne nainiw sande uura yiam fiirim-e-mik.

ADD again Sunday evening 1p.REFL gather-PA-1/3p 'And again on Sunday evening we gathered together.'

a. Ne kiiriw enuma on-am-ik-e-mik.

ADD again new make-SS.SIM-be-PA-1/3p
'And again they kept making a new one.'
When some action or event results in a state that is the same or similar as before, even if the action itself is not repeated, only kiiriw

<sup>&</sup>lt;sup>176</sup> This is an Austronesian borrowing (M. Ross, p.c.). It also occurs in the verb *murar*'follow', which has grammaticalized from the adjunct plus verb compound *muri ar*'behind become'.

can be used. Thus only kiiriw is possible in (468). Kiiriw indicates that Jesus is alive again, as he had been before, whereas nainiw would indicate that he had risen from the dead earlier too.

a. Yeesus **kiiriw** iikir-a-k.

 $Jesus\ again\ rise-PA-3s$ 

'Jesus rose again (= rose from the dead).'

Also, if the action is the same but the situation changes, kiiriw is used. The example (469) describes a situation where a grandmother first sent her younger grandchild, a girl, to listen to a sound. Later she sent the grandson for the same errand; the act of sending was repeated but the person who was sent changed:

a. Kiiriw morena iperowa nain sesek-a-k.

again male older that 1 send-PA-3s 'Again she sent the elder male (grandchild).' Occasionally kiiriw and nainiw can be used together:

a. Ar-ep ik-eya aria kiiriw mua nain

become-SS.SEQ be-2/3s.DS alright again man that1

nainiw urup-o-k.

again ascend-PA-3s

'When she had become like that alright the man same up

'When she had become like that, alright the man came up again.'

**0.3.9.1.3** Manner adverbs The manner adverbial phrase is often manifested by just an adverb word rather than a longer phrase. The same distinction between deictic and non-deictic adverbs that was made with the other material adverbs can be made with the manner adverbs as well. The description of the deictic manner adverbs is in 3.6.4.

a. ...maa oposia pun **naap** sesek-a-mik.

thing meat also thus sell-PA-1/3p '...like that they also sold meat.'

a. Soo nain **feenap**: era erup ik-ua.

```
fishtrap that 1 like.this way two be-PA.3s
'The fishtrap (custom) is like this: there are two ways.'
A few of the non-deictic manner adverbs have been derived from
adjectives by the deletion of word-final /a/, but this process is not
productive. Below is a list of some of the more common non-deictic
manner adverbs.
ariman 'openly, publicly'
baliwep/balisow 'well'
damol/samor 'badly, poorly' (from damola/samora 'bad')
ewur/ewuriw 'quickly'
ikum 'illicitly'
kapi 'askew'
kaken/kakeniw 'straight, correctly'
kekelka 'quietly, gently'
kerew 'strongly'
kokot 'secretly'
momasia 'slowly' (cf. adjective momasia 'slow')
momor 'indiscriminately', 'foolishly' (from momora 'foolish')
pepek 'correctly'
oram/moram 'without reason', 'without doing anything' 177
orawin 'for the benefit'
```

a. Naap yia ma-i-kuan na-ep yo **ariman** 

thus 1p.ACC say-Np-FU.3p say/think-SS.SEQ 1s.UNM openly nefa maak-i-yem.

 $2s.ACC\ tell-Np-PR.1s$ 

'I am telling you this openly, thinking that they will say like that about us.'

a. Opaimika baliwep me wiar amis-ar-e-m.

 $<sup>^{177}</sup>$  This word is difficult to gloss in English; its meaning is close to that of Tok Pisin nating.

talk well not 3.DAT knowledge-INCH-PA-1s 'I don't/didn't know their language well.'

a. Fikera **ikum** kuum-e-mik nain ma-i-yem.

kunai.grass illicitly burn-PA-1/3p that1 say-Np-PR.1s 'I tell about that when the kunai grass was burned by arson.'

a. Samor akena aruf-a-mik.

badly very hit-PA-1/3p 'They beat him very badly.'

# 0.3.9.2 Intensity adverbs

Intensity adverbs are a small and heterogeneous group of adverbs that modify a verb, an adjective, a quantifier or another adverb. Some of them (akena, maneka) are also adjectives, some others (lawisiw, iiwawun, wenup) are non-numeral quantifiers (SS??) with a second function as intensity adverbs. The distribution is different for each of the intensity adverbs.

akena 'very, really, truly'
iiwawun 'altogether'
kakeniw 'exactly'
lawisiw/lawiliw 'somewhat'
maneka 'very'
oram 'very, just'
pepek 'enough'
wenup 'very'

a.  $Moma\ fain\ eliw(a)\ oram.$ 

taro this good just/very 'This taro is very good.'

a. Koora nain maala **pepek**.

house that long enough 'That house is long enough.'

Akena 'really, truly' is more flexible than the other intensity adverbs in that it can modify a word belonging to almost any word class.

a. Eka mamaiya **akena** i yoowa me aaw-i-yen

river near very 1p.UNM hot not get-Np-FU.1p 'Very near the river we'll not get hot.'

a. *Iikamin* **akena=ko** *imen-ar-i-non?* 

when really=NF find-INCH-Np-FU.3s 'Exactly when is it going to appear?'

a. Sira samora piipu-eka **akena**.

habit bad leave-IMP.2p really
'You (pl) must really leave (your) bad habits.'

a. Yiena ikos **akena** iw-u.

1p.GEN two.together really go-IMP.1d 'Lets's go JUST the two of us together.'

a. Weetak **akena**, i=ko me kuum-e-mik.

no really, 1p.UNM=NF not burn-PA-1/3p 'Really no, we did not burn it.'

Lawisiw 'somewhat' is different from the rest in that it precedes the expression it modifies, rather than following it.

a. Uuw-owa nain lawisiw yoowa.

work-NMZ that1 somewhat hot/hard 'That work is somewhat hard.'

As an adjective maneka 'big' is very common, but as an intensity adverb 'very' it is very restricted in its distribution. Maneka cannot modify a verb, but it can intensify some non-numeral quantifiers like unowa 'many' and iiwawun 'altogether', as well as the temporal adverb anane 'always'.

a. Yo anane maneka naap mauw-am-ika-i-yem.

I always very thus work-SS.SIM-be-Np-PR.1s 'I Always keep working like that.'

#### 0.3.9.3 Modal adverbs

The two modal adverbs in Mauwake differ from each other not only semantically, but morphologically and syntactically as well.

Modality of a predication is discussed in SS??.

Eliw 'all right, well'<sup>178</sup> is a deontic adverb and expresses permission or desirability: 'it is all right/good that...'. It can often be translated with the auxiliary 'may' in English. It follows the subject, if there is any, but precedes the other clause constituents (470). It may also be in the tail position after the clause, either following a clause that already has eliw in it (471), or by itself (472).

a. Wie wi eliw wiar op-i-kuan.

3s/p.uncle 3p.UNM well 3.DAT hold-Np-FU.3p 'Her uncles may get (lit: hold) them (=clay pots) from her.'

a. Eliw Kululu ma-e-man, eliw.

well Kululu say-PA-2p well
'It is all right that you mentioned Kululu, that is OK.'

a. Nomokowa, nie owowa=pa fan pok-a-n, eliw.

2s/p.brother 2s/p.uncle village=LOC here sit-PA-2s well 'It is good/OK that you settled here in your brother's and uncle's village.'

An epistemic modal adverb is the clitic -yon (with an alternative form -nion), expressing hesitation or non-committal assumption: 'perhaps', 'maybe', 'I suppose'. It is attached to the predicate, which usually is a verb but can also be non-verbal (473).

 $<sup>^{178}</sup>$  The manner adverb 'well' is baliwep (SS  $\ref{solution}$  ).

a.  $Maa\ me\ wu\text{-}om\text{-}a\text{-}mik=yon.$ 

thing/food not put-BEN-BNFY2.PA-1/3p-perhaps 'Perhaps they didn't put food (aside) for him.'

a. Yo me efa ma-e-n=yon aa?

1s.UNM not 1s.ACC say-PA-2s-perhaps aa 'I suppose you weren't saying it about me?'

a. Ni kema puk-owa marewa=ke=yon!

2p. UNM liver burst-NMZ none=CF-perhaps
'You must be crazy!' (Lit: 'I suppose your liver hasn't burst (yet).')
The question word kamenion 'or what' is related to the modal adverb -you (SS??).

#### 0.3.9.4 Free adverbs

The adverbs muut(a)/muutiw 'just/only' and pun 'also, too' are called free adverbs, as they can move around quite freely and attach themselves to various elements in a clause. Muutiw is a combination of muut(a) and the limiter clitic -iw, and it restricts restricts the scope of a preceding noun phrase or adverbial phrase. Muut(a) is used almost exclusively with noun phrases.

a. Aaya **muutiw** en-em-ika-i-mik.

sugarcane only eat-SS.SIM-be-Np-PR.1/3p 'They are only eating sugarcane.'

a. Of a sepa muutiw (if-o-k).

paint black only paint-PA-3s 'He painted with only black paint.'

a. Ewar wuun-i-ya nain muutiw miim-i-nan.

wind blow-Np-PR.3s that only hear-Np-FU.2s 'You will hear only the wind blowing.'

a. Lotu koora Ulingan=pa **muutiw** ik-ua=i?

worship house Ulingan=LOC only be-PA.3s=QM 'Is there a church only at Ulingan?'

a. Aakisa **muutiw** niir-i-mik.

today only play-Np-PR.1/3p 'They play only today.'

a. Eliw **muutiw**.

well only
'It's just all right.'

a. Yo opora muut naap.

1s.UNM talk only thus 'That's my talk.'

a. Uf-owa erup muuta naap uf-e-mik.

dance-NMZ two only thus dance-PA-1/3p 'We only danced two dances like that.' Pun 'also' has even wider distribution than muutiw: it can occur following almost any element in a clause.<sup>179</sup>

a. Ne waaya nain **pun** afila marew, waaya asia **pun.** 

and pig that 1 also grease no(ne) pig wild also 'And that pig also didn't have fat, (as) it was a wild pig too.'

a. Yos **pun** wie opora nainiw ma-i-yem.

1s.FC too 3s/p.uncle talk again say-Np-PR.1s
'I, too, will again give "uncle-talk" (=cultural instruction).'

 $<sup>^{179}</sup>$  Pun may be in the process of developing into a clitic. As a one-syllable word it it often has a weak stress, and some speakers also write it attached to the preceding word with a hyphen, the way clitics are written in the Mauwake orthography.

a. Ne **pun** aakisa iperowa korokor or-owa sira

and also now middle.aged initiation descend-NMZ custom iiriw wafur-a-mik.

earlier throw-PA-1/3p

'Also, now the middle-aged people have already rejected the initiation custom.'

a. Iiriw pun miiwa muuta nain irak-owa marew.

earlier also ground because of that 1 fight-NMZ no(ne)
'Earlier there were also no fights over ground' (or: 'Earlier, too,
there were no fights over ground.')

a. Teeria maneka wadol opora mik-a-mik **pun** naap, ...

group big lie talk hit-PA-1/3p also thus '(When) the big group lied it was also like that, ...'

# 0.3.10 Negators

Mauwake has four negators: weetak, wia, me and marew. They are morphologically free and syntactically heterogeneous, each one having its specific position. Of the four negators me is positioned before the negated element, while marew follows the negated element. Weetak and wia either form a complete utterance by themselves, or they are sentence-initial when used as negative interjections (474) but clause-final when functioning as non-verbal predicates (475), and when replacing full clauses they take the position of the clause they replace (476), (477).

a. Maamuma **me** tuun-owa ik-e-mik.

money not count-NMZ be-PA-1/3p 'They haven't counted the money (yet).'

a. Mukuna me op-a, nefa kuum-i-non!

fire not touch-IMP.2s 2s.ACC burn-Np-FU.3s 'Don't touch the fire, it will burn you!'

a. I muuka **marew**.

1p.UNM son no(ne). 'We have no son.'

a. Wia, me kookal-i-yem.

No not like-Np-PR.1s 'No, I don't like it.'

a. Yo uuw-owa oko weetak.

1s. UNM work-NMZ other no 'I have no other work.'

a. Wafur-a-k na weetak, ufer-a-k.

throw-PA-3s but no, miss-PA-3s 'He threw it (a spear), but no (=he didn't succeed), he missed (the pig).'

a. Akup-a-mik, akup-a-mik, wia.

search-PA-1/3p search-PA-1/3p no

'We searched and searched, but no (=we did not find it).'

According to a rough generalization the most frequent negator me is basically a clause and constituent negator. It is also used to negate imperatives. Weetak and wia are negative interjections or predicates in verbless clauses, and marew can negate non-verbal predicates and occasionally noun phrase constituents. Marew often has the meaning 'none at all'.

Weetak (478), wia and occasionally marew, may be intensified by a postposed intensity adverb akena 'truly, very'. Me can only be intensified as a verbal negator, in which case akena comes after the verb rather than after the negator.

a. Ni niam erup kema **marew akena!** 

2p.UNM 2p.REFL two liver no(ne) really 'The two of you have REALLY NO sense at all!'

a. Me on-a-m akena.

not do-PA-1s really

'I REALLY DIDN'T do it.'

A fuller treatment of the negators is in SS??, where negation as a functional category is discussed. 180

### 0.3.11 Connectives

The inventory of connectives in Maywake is small. They are called connectives rather than conjunctions, because conjunctions are normally understood as a class of words, but in Mauwake a connective may be a word or a phrase. The term CONJUNCTION is reserved for the conjunctive coordination construction (SS??). Many of the connectives also have another primary function. The main division is into pragmatic and semantic connectives; all of them are coordinate. Subordination is discussed in SS??. The connectives mostly operate on sentence level, joining clauses (SS??). Almost all of the coordinators also conjoin sentences. Only the pragmatic connectives and the disjunctive connective e 'or' are able to conjoin elements on the word and phrase levels as well. The most typical way of combining clauses is clause chaining through medial verbs, with no connective words at all (SS??). When there are connectives, they are always placed between the two clauses.

# 0.3.11.1 Pragmatic connectives

Instead of clearly specifying the semantic relationship between the units they connect, like semantic connectives do, the pragmatic

 $<sup>^{180}</sup>$  Berghäll (2006) gives a somewhat more comprehensive treatment of negation in Mauwake, but some of the analysis has changed since the writing of the article.

connectives signal a pragmatic relationship between them. <sup>181</sup> In Haspelmath's (2007:8) terms they are 'medial [and] prepositive', meaning that they occur between the items they conjoin, and are linked more closely to the following constituent rather than the preceding one.

The connective ne 'additive' only indicates that something is added to what has just been said. It can connect word and phrase level units (SS??), but is mostly used between clauses (SS??) and even sentences. It is semantically neutral. When it conjoins words (479) or phrases (480), and often when it coordinates clauses (481) or sentences (482), it can be translated into English with 'and'.

a. kumin, wutkekela **ne** mera ...

hermit.crab calamari ADD fish 'hermit crabs, calamari and fish ...'

a. Inawera sira unowa, **ne** kemena unowa.

dream custom many ADD inside many 'There are many kinds of dreams, and (they have) many meanings.'

a. Ne yo aakisa tep=pa ma-i-yem.

ADD 1s.UNM now tape.recorder=LOC say-Np-PR.1s 'And now I say it to a tape recorder.'

Words or phrases in lists are most commonly joined by juxtaposition only. If a connective is used, ne usually joins the last two (483) coordinands. It is also possible to place the connective(s) closer to the beginning of the list.

a.  $Sesa\ nain\ waaya\ erup\ arow\ {\it ne}\ maamuma\ kuuma\ erepam\ ikur$ 

price that1 pig two three ADD money stick four five ne manar kuisow, waa eneka, naap muuka ADD forehead.ornament one pig tooth thus son sesenar-i-nen.

<sup>&</sup>lt;sup>181</sup> For this distinction on pragmatic and semantic connectives I am indebted to Stephen Levinsohn.

 $buy ext{-}Np ext{-}FU.1s$ 

'(As for) the price, I will buy my son with two-three pigs and forty-fifty kina and a forehead ornament (and) pig's tusk(s), like that.'

There is no emphatic coordinate connective of the type 'both ... and' in Mauwake.

If the propositions connected by ne contrast with each other in some way, it may be interpreted as adversative and translated into English with 'but'. Is In these cases it is always a "weak" adversative in contrast to the demonstrative nain used in "strong" adversative clauses (SS??).

a. Maa en-owa iw-e-mik, ne rais weetak.

thing eat-NMZ give.him-PA-1/3p ADD rice no 'They gave him food, but not rice.'

a. Wi me kuum-e-mik, **ne** wi murar-owa=pa

3p.UNM not burn-PA-1/3p ADD 3p.UNM follow-NMZ=LOC mukuna nain kerer-e-k.

fire that appear-PA-3s

'They didn't burn it, but the fire started after them.' In a number of cases either neutral additive or contrastive interpretation is possible:

a. Wiam erup irak-ep puk-e-mik, aalbok=ke

3p.REFL two fight-SS.SEQ disperse-PA-1/3p black.cuckoo-shrike=CF

ifera or-o-k ne osaiwa=ke soor(a) asia ikiw-o-k. sea descend-PA-3s ADD bird.of.paradise=CF forest wild go-PA-3s 'The two of them fought and went their separate ways, the black cuckoo-shrike went down to the coast and/but the bird of paradise went to the wild (rain)forest.'

Many Papuan languages have a connective that is glossed 'and/but'. I suspect it is an additive connective like ne, which is only interpreted as either 'and' or 'but' according to the content of the clauses conjoined.

There are two discourse-marking pragmatic connectives, aria and ne aria. They both mark discontinuity in the text.

Aria 'alright' 183 usually comes sentence-initially, but can also or occur sentence-medially. Its main function is to indicate a break in the topic chain. In (484) the topic changes from the snake to the man, and in (485) from a health extension officer to a group of men:

a. Keraw-eya **aria** nomokowa gelemuta puuk-ap ifa nain

bite-2/3s.DS alright tree small cut-SS.SEQ snake that ifakim-o-k.

kill-PA-3s

'It (=the snake) bit him, and he cut a small tree and killed the snake.'

a. ... miim-o-k. **Aria** wi kiiriw neeke ...

...3s.UNM precede-PA-3s. Alright 3p.UNM again there.CF ... '... he went ahead. (When) they were THERE again ...'

It often signals the beginning of a turn in a conversation (486), or beginning of a speech (487), again indicating a break with the preceding text.

a. Aria wiipa, i yia uruf-e.

alright daughter, 1p.UNM 1p.ACC see-IMP.2s 'Daughter, look at us.'

a. Aria, i owowa=ko urup-u.

alright, 1p.UNM village=NF ascend-IMP.1d 'Alright, let's go back to the village.'

Even if the topic stays the same, aria can be used, especially when there is a contrast between alternatives (488), or sometimes when an expected sequence of events is broken (489).

<sup>&</sup>lt;sup>183</sup> The translation reflects the Tok Pisin word *orait*, which sometimes has a similar discourse function. *Aria* occurs in many Madang languages, and the speakers of those languages tend to use *aria* in Tok Pisin too.

a. Mua maneka maamuma erup, **aria** wi suule takira

man big money two alright 3p.UNM school child maamuma kuisow, naap omopora sesenar-e-mik. money one thus door buy-PA-1/3p 'The grown men paid two coins (=20 toea) for entrance, the schoolchildren one coin.'

a. Wiawi onak urera maa uup-e-mik, aria

3s/p.father 3s/p.mother evening food cook-PA-1/3p alright maa me wu-om-a-mik=yon.

food not put-BEN-BNFY2.PA-1/3p-perhaps

'In the evening his parents cooked food, (but) perhaps they didn't put any food for him.'

Ne aria 'and alright' occurs less often than aria, and only sentence-initially. It marks major points of development in the plot of a story.

a. Naap wia maak-e-mik. **Ne aria**, ifa nain murar-ep...

thus 3p.ACC tell-PA-1/3p ADD alright snake that follow-SS.SEQ 'They told them like that. Now, the snake followed them and ...' Sometimes it also signals return to foreground text (i.e. main story line) after some backgrounded material.

### 0.3.11.2 Semantic connectives

The semantic connectives specify the relationship between two propositions.

The disjunctive connective e 'or' can connect not only propositions but words or phrases as well. It is used both for standard (490) and interrogative (491) disjunction<sup>184</sup> (SS??, 7.2.2). When there are two alternatives, the connective occurs between them. It is also common to have the question marker -i cliticized to the end of the first alternative, especially in questions, but also elsewhere.

<sup>&</sup>lt;sup>184</sup> This terminology is from ?.

a. ama arow naap, e erepam naap, ...

sun three thus or four thus 'at about three o'clock, or at about four ...'

a. Emeria=ko efar uruf-a-man=i e weetak?

woman=NF 1s.DAT see-PA-2p=QM or no
'Did you see my wife or not?'

When there are more alternatives than one and the question clitic is present, the connective may be left out altogether (492), or it may occur between the first two alternatives (493).

a. maa oposia=i moma, emera, naap

thing meat=QM taro, sago, thus 'meat, or taro, or sago, (things) like that'

a. iwer eka=ki e mauwa=ki, a episowa=ki,

 $coconut\ water=CF.QM\ or\ what=CF.QM\ ah\ tobacco=CF.QM,\ ufia=ki\ ...$ 

betel.pepper = CF.QM

'coconut juice or - ummm - tobacco, or betel pepper ...'

The following consecutive connectives marking effect or result<sup>185</sup> are used in sentences where the clauses have a consecutive, i.e. a cause-effect or reason-result relationship: naapeya/naeya, neemi, and naap nain. They can all be glossed with 'therefore, (and) so'. Naapeya/naeya is the most generic and frequently used of the four. Naapeya has developed from the manner adverb naap 'thus' followed by the different-subject marker -eya (SS??);<sup>186</sup> the resulting meaning is 'it being thus'. The origin of naeya is in the medial different-subject form of the verb na- 'say, think'. The difference

<sup>&</sup>lt;sup>185</sup> It is typical for Papuan languages to mark the effect/result clause rather than the cause/reason clause. For a Papuan language which has several connectives both for result and for reason, see ?: 267-273.

Actually this connective in the coastal villages is naapera, but because of the language committee's decision to use -eya for the 2/3s.DS marker, this form is used here too.

between the two is mainly dialectal, or areal: naapeya is used more on the coast, naeya in the inland. They are used for marking the effect or result clause in a consecutive sentence.

a. I maamuma marew, **naapeya** ifera=ko me sesenar-e-mik.

1p.UNM money no(ne), so salt=NF not buy-PA-1/3p 'We didn't have money, so we didn't buy salt.'

a. Ben uuw-owa piipu-a-k. **Naapeya** emina urur-ep

Ben work-NMZ left-PA-3s therefore occiput fall-SS.SEQ me ekap-o-k.

not come-PA-3s

'Ben has left the work. Therefore he was ashamed to come.'

a. Pika oona me kekan-ow-a-k. **Naeya** uura ewar=ke

wall bone not strong-CAUS-PA-3s therefore night wind=CF teek-a-k.

tear-PA-3s

'He didn't strengthen the wall studs. So at night the wind tore it (the house) down.'

a. I miiw-aasa=pa ekap-e-mik, **naeya** o me

1p.UNM land-canoe=LOC come-PA-1/3p therefore 3s.UNM not yook-a-k.

follow.us-PA-3s

'We came in a car, so he didn't follow/come with us.'

The origin of naeya is so transparent that there are many cases where two different interpretations for naeya are acceptable (494).

a. "Yo koka=pa ik-e-m." **Na-eya** Magerka=ke (ma-e-k)...

1s.UNM jungle=LOC be-PA-1s say-2/3s.DS MacArthur (say-PA-3s)

"I was in the jungle." He said that, and (or: So) MacArthur said, ..."

But in (495) naeya clearly means 'therefore' and cannot be interpreted as a medial verb, as the correct verb form in this case would be plural naiwkin 'they said and...', not singular naeya 'you/(s)he said and...'.

a. Iwera yia na-em-ik-e-mik.

coconut 1s.ACC say-SS.SIM-be-PA-1/3p

Naeya iwera wia uruk-am-ik-om-a-mik.

So coconut 3p.ACC drop-SS.SIM-be-BEN-BNFY2.PA-1/3p 'They kept asking us for coconuts. So we kept dropping coconuts for them.'

The originally dialectal difference may be developing into a semantic one. In the original text data from three decades ago there is no clear semantic distinction between the use of naapeya and naeya, but fairly recently when a group with members from different dialects, discussing language matters, produced consecutive clauses, nearly all of the sentences with naapeya were cases of cause-effect (496), and all of the sentences with naeya were cases of reason and result (497).

a. I fiirim-owa=pa ik-emkun ama or-o-k,

1p.UNM gather-NMZ=LOC be-1s/p.DS sun descend-PA-3s naapeya epa kokom-ar-e-k.

 $therefore\ place\ dark ext{-}INCH ext{-}PA ext{-}3s$ 

'When we were in the meeting the sun went down, so it became dark.'

a. I fiirim-owa=pa ik-emkun ama or-o-k,

1p.UNM gather-NMZ=LOC be-1s/p.DS sun descend-PA-3s naeya maa me wiar en-owa ikiw-o-k.

therefore food not 3.DAT eat-NMZ go-PA-3s

'When we were in the meeting the sun went down, so he went without eating the food.'

Naapeya can also co-occur with the conjunctive coordinators ne or aria. In argumentation, ne naapeya or aria naapeya has to be used,

when the reason is not confined to one clause but extends to a longer stretch of the discourse.

a. Aria naapeya niena soomar-owa ne aakun-owa pun

alright therefore 2p.GEN walk-NMZ ADD talk-NMZ also sira yi-e-k nain kaken=iw ook-ap soomar-eka. custom give.us-PA-3s that1 straight=LIM follow-SS.SEQ walk-IMP.2p

'So therefore, as concerns your walk and talk too, follow straight the behaviour that he gave us and walk that way.'

Neemi is used only in reasoning. It requires some point of similarity between the antecedent and the result clause.

a. Teeria fain K10 wu-a-mik. **Neemi** wi teeria nain pun

group this K10 put-PA-1/3p therefore 3p.UNM group that 1 too K10 wu-a-mik.

K10 put-PA-1/3p

'This group put down K10. Thefore that group put down K10, too.' Naap nain can be translated into English with 'therefore', 'in that case', 'if so, then'. It is made up of the manner adverb naap 'thus' and the distal demonstrative nain 'that'. It is a strong connective, stressing the fact that the proposition following the connective is a logical conclusion from the preceding proposition.

a. Ni moma uup-i-man=i? **Naap nain** yo saa

2p.UNM taro cook-Np-2p=QM thus that 1s.UNM rice uup-i-nen.

cook-Np-FU.1s

'Are you cooking taro? In that case I'll cook rice.'

It is much less common in Mauwake to mark the reason clause than the result clause with a connective. When the reason clause is emphasized, it is marked with the connective moram (wia) 'because' and always follows the result clause rather than preceding it. The origin of the reason connective is in the question word moram 'why?' and the negator wia 'no(t)'. The difference between moram wia and moram is that the former is mainly used across sentence boundary (498), and the latter within a sentence (499).

a. Maamuma senam aaw-e-mik. **Moram wia**, maa ele-eliwa

money a.lot get-PA-1/3p why not thing RDP-good sesek-a-mik.

sell-PA-1/3

'They got a lot of money. (That's) because they sold good things/foods.'

a. Miiw-aasa muf-owa me ikiw-e-mik, **moram** os=ke naap

land-canoe pull-NMZ not go-PA-1/3p why 3s.FC=CF thus ar-eya.

become-2/3s.DS

'We didn't go to fetch a truck, because she had become like that (=died).'

# 0.3.12 Postpositions and clitics

Since Mauwake is an SOV language, it is natural that it has postpositions rather than prepositions. But their number is small: besides the comitative postpositions there are only two others, one for comparison and one indicating reason.

Unlike the postpositions, which are both phonological and grammatical words, clitics are grammatical words that together with the preceding word form one phonological word. The stress assignment rule does not affect them: they are always unstressed. If there are any derivational and inflectional suffixes in the host word, the clitics are added after all of them (Dixon 2010a:221-2). The nominal clitics associate with noun phrases and attach themselves phonologically to the last element of the noun phrase.

Moram as a reason connective is probably a calque on Tok Pisin bilong wanem 'why, because'. The negator, which does not influence the meaning of the connective, may have been added in Mauwake to help distinguish the connective from the question word.

They mark either the case role or the pragmatic function of the NP. The only sentential clitic is the question marker -i. The modal clitic -yon 'perhaps' was discussed above in 3.9.3.

The postpositions and clitics are discussed together because of their shared origin in some cases, causing similarity in form, and because some of them have similarities in function.

## 0.3.12.1 Comitative clitic and postpositions

Accompaniment, or a COMITATIVE relationship may be expressed by one clitic or by five different postpositions, three of which are formed with the clitic.

The comitative clitic is -iya 'with, and, both ... and'. The clitic may be attached to either of the two related NPs, or to both.

a. Nan pok-ap-ik-e-mik, mua=iya emeria.

there sit-SS.SEQ-be-PA-1/3p man=COM woman. 'They were sitting there, (both) husband and wife.'

a. Muuka wiip=iya kerer-e-mik.

son daughter=COM appear-PA-1/3p '(Both) a son and a daughter appeared.'

a. Bom=iya kateres=iya, bom=iya kateres=iya

(fuurk-a-mik).

 $bomb = COM \ cartridge = COM \ bomb = COM \ cartridge = COM \ drop-PA-1/3p$ 

'They dropped (both) bombs and cartridges, (both) bombs and cartridges.'

It combines with pronouns to form comitative pronouns (SS??), and the word for 'all', unowiya, is made up of unowa 'many' plus the comitative clitic.

Occasionally the clitic can also be used to indicate instrument.

a. Mauwa ar-e-n, **amia=iya** nenar-e-mik=i?

what become-PA-2s bow=COM shoot.you-PA-1/3p=QM 'What happened to you, did they shoot you with a gun?' Owawiya/owawik 'with, together with' is used only for humans; it can refer to two or more people. It can also occur by itself (500). The origin of the first part owaw- is unknown. The second part is either the comitative clitic -iya or the root of the existential verb ik- 'be', a reflection of an earlier construction owawiya ik- 'be together'.

a. Yoli onak **owawiya** efa amukar-e-mik.

Yoli 3s/p.mother with 1s.ACC scold-PA-1/3p 'Yoli and his mother scolded me.'

a. Owawiya feeke pok-ap ik-ok soomar-ek-eka.

with here.CF sit-SS.SEQ be-SS walk-go-IMP.2p '(First) sit here with us and (then) go.'

a. Iikir-ami onak **owawik** soomar-e-mik.

get.up-SS.SIM 3s/p.mother with walk-PA-1/3p 'He got up and walked with his mother.'

The postposition onaiya/onaria/onaiyik may be based on the third person singular genitive pronoun ona and the clitic -iya; onaiyik also includes the root of the verb ik- 'be'. This postposition is more generic and can be used with noun phrases referring to people (501) but is also common when referring to things (502). When the relationship between the two noun phrases is unequal, onaiya may used, like in (503), where the other people carried the sick man. The subject marking on the verb is influenced by how active part the referents of the comitative NP take in the action. When all the participants are active, the subject marking on the verb is plural. The speech in (504) was directed towards the villagers who were instructed to stay away from the Japanese troops.

a. Mua unowa onaiya ikiw-e-mik.

 $man\ many\ with\ go\text{-}PA\text{-}1/3p$ 

'We went with many people.'

a. Urom(a) onaiya ik-ua.

stomach with be-PA.3s 'She is/was pregnant.'

a. Mua napuma **onaiya** Medebur ek-a-mik.

man sick with Medebur go-PA-1/3p
'They went to Medebur with the sick man'

a. No ara sepa ara kia **onaiyik** bilik

 $2s.UNM\ trunk\ black\ trunk\ white\ together\ mixed\ ar-i-nan=na\ ...$ 

 $become ext{-}Np ext{-}FU.2s = TP$ 

'If you, a black person, are together with the white people mixed with them ...'

Another comitative postposition that mainly refers to things is feekiya 'with'. It originates from the combination of feeke 'here' and -iya 'comitative', but the meaning does not reflect the deictic origin of the initial part. In those rare cases when it is attached to a [+human] NP, the referent of this NP is subordinate to the referent of the other NP and not in control, but still influencing the subject marking of the verb (505).

a. Mokok urupa kaik-i-man nain **feekiya** baurar-eka.

eye cup tie-Np-PR.2p that1 with flee-IMP.2p 'Flee with your "eye cups" (a singsing decoration) still on.'

a. Wiamun gelemuta pun aaw-ep feekiya ikiw-e-mik.

3s/p.brother small also take-SS.SEQ with go-PA-1/3p 'He took his little brother too, and went with him.'

a. Maa eliw akena nain aaw-ep **feekiya** ikiw-o-k.

thing good very that 1 take-SS.SEQ with go-PA-3s

'He took the very good thing and went with it.'

The dual comitative ikos 'with, together (with)' can only be used when two human participants are referred to (506). It can also occur alone, without a preceding noun phrase, when the participants are known from the person/number suffix in the verb, or from the context (507). The parties are considered equally active, so the verb is always in the plural.

a. Wekera ikos irak-e-mik.

3s/p.sister with fight-PA-1/3p 'He fought with his sister.'

a. Ikos ikiw-i-yen.

with go-Np-FU.1p

'Let's go together (just the two of us).'

Associative ame 'with others' is different from the comitative postpositions above in that only one of the parties is specified. The identity of 'the others' is left unspecified.

a. Auwa **ame** wia maak-eya res aaw-ep

1s/p.father ASSOC 3p.ACC tell-2/3s.DS razor take-SS.SEQ merena puuk-a-mik.

leg cut-PA-1/3p

'He told my father and the others, and they took a razor and made a cut on his leg.'

a. Kuuten **ame**=ke miim-e-mik.

Kuuten ASSOC=CF precede-PA-1/3p 'Kuuten with (some) others went ahead of them.'

# 0.3.12.2 Reason postposition muuta (nain)

Muuta (nain) 'because of, for' gives a reason for an action, when the reason is expressed in a noun phrase rather than a full clause. It has developed from the adverb muuta 'a little, only', and in some cases the meaning 'only' is retained with the new function as well (508), (509). The distal-1 demonstrative nain 'that' is optional, and is left out especially when there is another demonstrative nain preceding muuta (510).

a. Iiriw miiwa **muuta nain** irak-owa marew, oram

earlier land for that1 fight-NMZ no(ne) just momor mauw-am-ik-e-mik. indiscriminately work-SS.SIM-be-PA-1/3p 'Earlier there was no fighting for land, they just worked indiscriminately (on any land).'

a. Yia amukar-owa **muuta nain** nan iiriw ifakim-e-mik.

1p.ACC scold-NMZ for that1 there earlier kill-PA-1/3p 'We killed her earlier (only) because she scolded us (lit: ...for her scolding of us).'

a. Opora ara nain **muuta** ifakim-u na-ep on-a-mik.

Talk section that 1 for kill-IMP.1d say-SS.SEQ do-PA-1/3p '(Only) because of that talk they tried to kill him.'

# 0.3.12.3 Comparison postposition saarik

Saarik 'like' occurs with noun phrases (511) and with nominalized clauses (512). It indicates a point of similarity between two essentially different things.

a. Mua eliwa **saarik** aakun-e-k.

man good like speak-PA-3s 'He spoke like a good man.'

a. No sia on-owa **saarik** magimal puuk-a-n.

2s. UNM netbag make-NMZ like vine.sp. cut-PA-2s

'You cut magimal vine as if you were going to make a netbag.' For the functional category of comparison, see SS??.

## 0.3.12.4 Locative clitic -pa

The locative clitic -pa mainly marks locative in noun phrases (513). The most common verb that it collocates with is ik- 'be' (514). When it occurs with the directional verbs (SS??), it often indicates source (515), but it can also be used for path (516), or for instrument in cases where it has a strong locative meaning as well (517). It is rarely used for goal (518); this is possible in cases where the goal is the location for an event taking place immediately.

a. Pon piipa unowa=**pa** soomar-em-ik-eya mik-a-m.

turtle seaweed many=LOC walk-SS.SIM-be-2/3s.DS spear-PA-1s 'The turtle was walking among the seaweeds and I speared it.'

a.  $Ona\ owowa=pa\ ik-eya\ epa\ wiim-o-k.$ 

3s.GEN village=LOC be-2/3s.DS place dawn-PA-3s 'When he was in his village it dawned.'

a. If a maneka=ke iin an=pa or-o-k.

snake big=CF on.top=LOC descend-PA-3s
'A big snake dropped from above.'

a. Saa = pa ir-am-ika-i-mik.

sand=LOC come/go-SS.SIM-be-Np-PR.1/3p 'They are coming on/along the beach.'

a.  $Miiw \ aasa = pa \ ikiw-e-mik.$ 

land canoe=LOC go-PA-1/3p 'We went by car/in a car.'

a. Mua nain ... eka kapa=pa ir-ap eka nain

man that1 ... river top=LOC come/go-SS.SEQ river that1 up-o-k.

block-PA-3s

'The man went to the top/source of the river and blocked the river.' As temporal phrases locate an event in time, they also use the same locative clitic (519).

a. Fraide=pa maapora puk-o-k, urera.

Friday=LOC celebration burst-PA-3s, afternoon.
'On Friday the celebration started, in the afternoon.'
It can also be used with an essive meaning, when referring to people's jobs:

a. Yena mua owowa ekap-o-k, amia mua=pa ik-ok.

1s.GEN man village come-PA-3s bow man=LOC be-SS 'My husband came back to the village, having been a policeman.' The locative clitic has its origin in the word epa 'place'; the transition vowel [e] can sometimes be heard between the clitic and its host, when the host word ends in a consonant (520).

a. Ne Sarak ikos Gawar=(e)pa ik-emkun yia maak-e-mik ...

ADD Sarak with Gawar=LOC be-1s/p.DS 1p.ACC tell-PA-1/3p 'And as Sarak and I were in Gawar, they told us, ...'

### 0.3.12.5 Instrumental clitic -iw

The instrumental clitic -iw is used both for concrete (521) and abstract (522) instruments. <sup>188</sup>

a. Nomokowa galua-galua nain=iw biiris on-am-ik-e-mik

tree soft-soft that1=INST bridge make-SS.SIM-be-PA-1/3p 'They kept making bridges with soft timber.'

<sup>&</sup>lt;sup>188</sup> A less emphasized way to add an instrument is to use the chaining structure: 'take instrument do something' (523), (524).

a. ...wiena opaimik = iw yia maak-em-ik-e-mik.

3p.GEN mouth=INST 1p.ACC tell-SS.SIM-be-PA-1/3p 'They talked to us in their language.'
It is also used for path and has the meaning 'along'; the verb indicates action that continues for some time.

a. Saa = iw ir-am-ika-i-mik, ...

sand=INST ascend-SS.SIM-be-Np-PR.3p

'They are coming along the beach...'

The difference between (525) and (526) above is that in (527) the people were coming along the beach at least some of the way, and more specifically at the time of the speaking; whereas (528) indicates that they travelled along the beach more or less the whole way. The instrumental may also be utilized to indicate manner:

a. Uurik ona naap = iw iw-ap poka aaw-e-mik.

tomorrow place thus=INST go-SS.SEQ housepost get-PA-1/3p 'The following day they went in the same way and got houseposts.'

a. Karu-(o)w=iw ekap-o-k.

run-NMZ=INST come-PA-3s 'He came running.'

a. Ne ikoka maa marew eliw manek=iw ika-i-nan.

ADD later thing none well big=INST be-Np-FU.2s 'And later you will have no problems, you will just be very well.'

a. Waaya=ke anane wiar en-ow=iw ika-i-ya.

pig=CF always 3.DAT eat-NMZ=INST be-Np-PR.3s
'A pig stays eating their (taro) all the time.'
Another usage is in those temporal phrases that refer to something taking place repeatedly at the same time:

a. I amirik=**iw** ... Gawar wiar ikiw-e-mik.

1p.UNM daytime=INST ... Gawar 3.DAT go-PA-1/3p 'In the daytime we always went to Gawar ...'

#### 0.3.12.6 Limiter -iw

The limiter clitic -iw 'only, just' is homophonous with the instrumental. The two probably are of common origin, but synchronically their meanings and positions in the word are distinct (SS??). The limiter does not mark a case but restricts the applicability of the predication to the element that it is attached to.

a.  $[Maa\ eka]_{NP} = iw\ en-ep\ en-ep\ lebum-ar-i-nan.$ 

food water=LIM eat-SS.SEQ eat-SS.SEQ lazy-INCH-Np-FU.2s 'When you keep eating only food cooked with water you become tired of it.'

a. Mua = iw pok-aka.

man=LIM sit-IMP.2p

'Sit just among the men.'

The limiter clitic may attach itself to genitive and focal pronouns (SS??).

The free adverb muutiw 'only' is a combination of muut(a) 'only' and the limiter clitic.

# 0.3.12.7 Topic and focus markers

The topic and focus markers indicate the discourse function of the noun phrases that they are attached to.

**0.3.12.7.1 Topic markers** Of the two topic markers ena is fairly low in frequency, and the description given here is only tentative. It seems that ena as an independent word originally had a topic marking function, but later the topic clitic -(e)na developed from it and is now used for highlighted topic (SS??) in main

clauses. Ena still marks a topic, but only in relative clauses. It often has a specifying function as well: 'the/that (particular one)'.

a. [Mua ena ma-e-k nain] makena yos.

man SPEC say-PA-3s that1 true 1s.FC

'The man that he talked about is I.'

In long relative clauses, where it is attached to the Relner, it helps to distinguish it from all the other NPs in the clause.

a. /Mua papako ena Australia=ke wia aaw-ep wiena

man other SPEC Australia=CF 3p.ACC take-SS.SEQ 3p.GEN feekiya yiaw-e-mik nain] me epa fan irak-owa with walk.around-PA-1/3p that1 not place here fight-NMZ uruf-a-mik ...

see-PA-1/3p

'Those other (particular) men whom the Australians took and with whom they walked around did not see the war here in this place ...'

a. /I mua owowa=pa ik-ok ena irakowa uruf-a-mik

1p.UNM man village=LOC be-SS SPEC fight-NMZ see-PA-1/3p nain nain yo fan ma-i-yem.

that1 story that1 1s.UNM here say-Np-PR.1s

'I am telling the story of us (particular) people who stayed in the village and saw the fighting.'

If the head noun of the NP is is recoverable from the context, it may be deleted, leaving behind only ena. In (529) the head noun epira 'bowl(s)' has been omitted.

a. [Aakisa fan **ena** maneka wu-a-mik nain] eliw,

now here SPEC big put-PA-1/3p that1 well wie wi eliw wiar op-i-kuan.

3s/p.uncle 3p.UNM well 3.DAT grab-Np-FU.3p

'Those big (bowls) that we put just now, all right, the uncles may take those from them.'

The following example, taken from Bible translation, has a highlighted topic marker -na on the sentence-initial topic NP, which is part of the main clause, and ena inside the relative clause:

a. Ni Samaria=na [o ena me baliwep amis-ar-e-man

2p.UNM Samaria=TP 3s.UNM SPEC not well knowledge-INCH  $nain|_{RC}$  lotu on-i-man.

that1 worship do-Np-PR.2p

'You Samaritans worship [the one that you do not know well].'
Without ena in the relative clause the sentence would mean 'You
Samaritans do not know him well but (still) worship him.'
The more common topic clitic -(e)na<sup>189</sup> is used to highlight a
changed topic, to which attention is drawn. The topic may have
been introduced in the immediately preceding clause. The use of this
device is infrequent in texts. It can often be glossed with 'as for X'.
Highlighted topics are discussed in SS??.

Example (530) is from a traditional story, where a man has gone hunting and the spirit of his lover comes to his home. When the wife sees her, she knows what the spirit woman has come to look for and comments:

a. Nena mua = na urema osarena ikiw-o-k.

2s.GEN man=TP bandicoot path go-PA-3s
'(As for) your husband, he went to catch bandicoots.'
In (531) the answer to the question reveals the identity of the person asked about; the topic marker may be used even in a short exchange like this but especially if the text continues to tell more about the topic.

a. Mua nain naareke? Mua nain=**na** owow saria maneka=ke.

Man that1 who.CF man that1=TP village headman big=CF 'Who is that man? -That man is the big village headman.'
In (532) the speaker changes the topic to the addressee after a discussion on something else:

<sup>&</sup>lt;sup>189</sup> The clitic has mostly lost the phoneme /e/, but it can sometimes be heard when the host word ends in a voiceless consonant.

a. Nos=na?

2s.FC=TP

'(So,) what about you?'

An important function for the topic marker -na is to mark conditional clauses (SS??). This is a common function for topic markers in Papuan languages (Haiman 1978, Reesink 1983b and 1987:242, Foley 1986:203).

a. Opora wiar ika-i-ya=**na** eliw urup-ep wia

 $talk\ 3.DAT\ be-Np-PR.3s=TP\ well\ ascend-SS.SEQ\ 3p.ACC\ maak-uk.$ 

tell-IMP.3p

'If they have something to say, they can get up and tell them.'

a. O emeria aaw-owa kookal-ek-a-k=na

 $3s.UNM\ woman\ get-NMZ\ like-CNTF-PA-3s=TP\ iw-ek-a-mik.$ 

give.him-CNTF-PA-1/3p

'If he had liked to get a wife, they would have given him one.' It is also used in adversative subordinate clauses (SS??) when the main clause expresses a frustrated effort or a cancelled expectation (533), or surprise.

a. Ikiw-ep mukuna nain umuk-a-mik=na me pepek.

go-SS.SEQ fire that1 extinguish-PA-1/3p=TP not enough/able 'We went and (tried to) extinguish the fire, but couldn't.'

**0.3.12.7.2 Focus clitics** There are two focus clitics, the contrastive focus marker -(e)ke and the neutral focus marker -ko, which has developed from the indefinite oko 'a certain, other'. The main candidate for the contrastive focus marker is the subject of a noun phrase (534). When the object is fronted as a theme

 $<sup>^{190}</sup>$  Most of this section is based on Järvinen (1988b:81-96).

(SS??), the subject usually gets the contrastive focus marking to distinguish it from the object (535).

a. Iiriw ifa marasin=ke kekan-e-k.

earlier snake poison=CF be.strong-PA-3s 'The snake poison had already taken effect.'

a. Episowa ifa nain atua=ke en-e-k.

 $tobacco\ leaf\ that 1\ worm=CF\ eat ext{-}PA ext{-}3s$ 

'The tobacco leaves were eaten by worms.'

Another possible host is the non-verbal predicate of a verbless clause (SS??).

a. Iperuma nain me enim-eka, inasin mua=ke.

eel that1 not eat-IMP.2p spirit man=CF

'Do not eat that eel, it is a spirit man.'

There are a few isolated cases where it occurs on some other contrasted element of a clause.

a. Amirika=ke eliw ika-i-yem, uura=ke napum-ar-i-yem.

noon=CF well be-Np-PR.1s night=CF sickness-INCH-Np-PR.1s 'At noon I'm well, at night I am sick.'

Contrastive focus as a pragmatic device in a text is discussed in SS??.

The neutral focus clitic -ko commonly occurs in irrealis-type clauses: 191 questions, commands, negative clauses, or those with future tense. Unlike the contrastive focus marker, the neutral focus marker can be attached to almost any element of a clause except the final verb.

a.  $Mukuna = ko \ op-a-man = i$ ?

 $fire=NF \ hold-PA-2p=QM$  'Did you hold any fire?'

 $<sup>^{191}</sup>$  Because of this, it was called  $\mathit{Irrealis}\ focus\ clitic$  in Järvinen (1988b).

a. Mua nain= $\mathbf{ko}$  onak-e!

man that1=NF give.to.eat-IMP.2s 'Give it to that man to eat!'

a. Oposia en-e-man nain yo=ko me uruf-a-m.

meat eat-PA-2p that 11s.UNM=NF not see-PA-1s 'I didn't (even) see the meat that you ate.'

a. Akim-ap=ko uruf-i-yen.

try-SS.SEQ=NF see-Np-FU.1p
'We'll try and see.'
Neutral focus as a textual device is discussed further in SS??.

#### 0.3.12.8 Question marker

The question marker -i is a sentential clitic, used to form polar questions, and it attaches itself to the clause-final verb or another clause-final element. Its relationship to the alternative connective e 'or' (SS??) is unclear; it is possible that i was originally an alternative connective but was also employed as a question marker and became so established in this function that a new alternative connective e developed. It is not uncommon in TNG Madang languages that the question marker and the alternative connective are either the same or closely related. 192

a. Sira nain piipua-i-nan=i?

habit that1 leave-Np-FU.2s=QM 'Will you give up that habit?'

<sup>192</sup> In Usan and Amele the alternative connector and the question marker are the same (Reesink 1987:293, Roberts 1987:99). Maia has -i 'QM' and e 'or' like Mauwake (?: 83,159). Bargam has borrowed the Tok Pisin o as an alternative connector but has retained the clitic -e as the question marker (?: 53,122). Kobon may use the alternative interrogative connector aka 'or' sentence-finally in leading polar questions, where the speaker expects the addressee to agree with the proposition.

a. Nobonob ikiw-e-man nain, owowa eliwa=i?

Nobonob go-PA-2p that1 village good=QM 'You went to Nobonob, is it a good village?'
The question marker can also be used in statements, when two or more alternatives are given:

a. Mua kuisow manina erup=i (e) arow=i (e) naap.

man one garden two=QM (or) three=QM (or) thus 'A man can have two gardens, or three, like that.'

#### 0.3.12.9 Co-occurrence of the clitics

It is possible to have two or more clitics attached to the same word; only the topic marker does not allow other clitics with it. A case marking clitic, forming a constituent with the preceding noun phrase, is placed first. Next comes the focus clitic (536), with the scope over a phrase but not forming a constituent. The limiter -iw may have a phrase with the focus marking in its scope, so it follows the focus marker. When the limiter follows another clitic, there is a transition consonant /r/ between the clitics. The modal clitic -yon 'perhaps' (SS??) may have a scope over a whole predication, so its position is after the limiter. The sentential clitic, with a scope over the whole sentence, comes last. When the contrastive focus marker -ke and the question marker -i are adjacent they become a portmanteau clitic -ki (537).

a. Fura=iw=ko me puuk-a-mik.

knife=INST=NF not cut-PA-1/3p 'They didn't cut it with a knife.'

a. Fikera = pa - r = iw fiirim-eka.

 $kunai.grass=LOC-\emptyset=LIM\ gather-IMP.2p$  'Gather them right at the kunai grass.'

a. Os=ke-r=iw maa en-emi ewur-ar-e-k.

 $3s.FC=CF-\emptyset=LIM \ food \ eat-SS.SIM \ haste-INCH-PA-3s$  'Only he rushed with his food.'

a. Wi anim onoma pun o makena Krais=ke

```
3p.UNM blade basis also 3s.UNM truly Christ=CF
na-i-mik=yon=i?
say-Np-PR.1/3p=perhaps=QM
'Are also the authorities perhaps saying that he truly is Christ?'
a. Mua fain Saror muuka=ki?
```

man this Saror son=CF.QM 'Is this man Saror's son?'

# 0.3.13 Interjections

There are a lot of interjections in Mauwake; the following list is not even nearly exhaustive. The pronunciation of interjections may differ from that of other words: intonational variations are greater, and lengthening, even extreme lengthening, of the final vowel is common. Interjections are not part of the normal clause structure, and they usually occur either sentence-initially or finally. Some can also be placed between clauses in a coordinate sentence (538). The glosses given below for the interjections are just rough approximations.

a impatience, also used as a filler
aa 'oh' emphasizes what has been said
ae 'yes' agreement<sup>193</sup>
aiyoo distress, disapproval
arika<sup>194</sup> 'OK, let's go' exhorting others to get going
awue 'wow any strong emotion, surprise
ee delight

<sup>&</sup>lt;sup>193</sup> The negators *weetak* and *wia* 'no' also function as interjections but are not listed here, because they have other functions as well (see SS ?? and SS ??).

This is obviously an imperative derived from the discourse-marker aria (SS ??), as it is only used with second person plural, whereas aria is used with all other persons. Elsewhere aria has no verb-like qualities.

```
ei 'hey!' being surprised or startled
emawa 'sorry' expression of empathy, especially grief or pity
emawik 'excuse me' speech opening in a controversial situation
faa disaust or astonishment
maa senam 'watch out!' grave warning (lit: 'thing too.much')
oo 'o' calling someone
oo [oo[241?]] 'yes' agreement
na strengthens an imperative
nii? 'really? oh?' response to hearing something surprising
nom 'please' when repeating a request or command
noma 'oh dear'
sa, se impatience, disapproval
se-ek 'wow great happiness
wiisak 'sorry' mild regret, for minor losses
yaa impatience
yee 'oh' recognition, emphasis
yii 'eek', 'oh' fear, sorrow
a. Aa, kema=ko kir-ek-a-n aa!
oh liver=NF turn-CNTF-PA-2s oh
'Oh, if only you had changed your ways (lit: turned your liver)!'
a. Arika, takira, yo yook-eka.
let's.go boy 1s.UNM follow.me-IMP.2p
```

'Alright boys, follow me (and will get going).'

a. Laman tapala wu-a-k, aiyoo!

Laman hat put-PA-3s INTJ 'My goodness, Laman put a hat on (and exposed himself and us to the fighter pilots)!'

a. **Emawa**, nena niawi um-o-k.

sorry 2s. GEN 2s/p.father die-PA-3s 'Sorry, your father is dead.'

a. Naap ma-emi om-em-ika-i-nan, na.

thus say-SS.SIM cry-SS.SIM-be-Np-FU.2s INTJ 'You must cry saying like that.'

a. Yo damol-al-e-m oo, fiker fufa iw-a-m oo.

1s.UNM bad-INCH-PA-1s oh kunai.grass old.grass enter-PA-1s oh 'Oh, I'm in a bad way, I am hiding among the grass.'

a. Ni kaaneke ik-e-man oo, ni ekap-omak-eka

2p.UNM where be-PA-2p oh 2p.UNM come-DISTR/PL-IMP.2p oo!

oh

'O where are you? - come!'

a. Yii, ifa=ke yee!

Eek snake=CF INTJ 'Eek, that's a snake oh!'

# 0.4 Phrase level syntax

# 0.4.1 Noun phrase

The noun phrase in Mauwake functions in a clause as subject, object or non-verbal predicate. It can also function in an adverbial phrase, or as a possessor, qualifier or post-modifier in another noun phrase.

# 0.4.1.1 Basic noun phrase

The the most common noun phrase structure consists of only the head noun. That is slightly more frequent than a head noun plus one or more attributive elements. The head noun may have either pre- or postmodifiers, or both. The relative order of the NP constituents is as follows:<sup>195</sup>

<sup>&</sup>lt;sup>195</sup> The superscript <sup>n</sup> indicates that it is possible to have more than one of these constituents within a single NP.

 $Unmarked/Genitive\ pronoun$  -  $Temporal\ phrase$  -  $Possessive\ NP$  -  $Genitive\ pronoun$  -  $Qualifying\ NP$  -  $HEAD\ NOUN$  -  $Modifying\ NP$  -  $Adjective\ phrase^n$  -  $Quantifier\ phrase^n$  / Indefinite - Demonstrative -  $Dative\ pronoun$ 

The relative clause, where the head noun is modified by a whole clause, is discussed in SS??.

The order of NP constituents following the head noun agrees with a cross-linguistic generalization of SOV languages: N-A-Num-Dem (?: 112).

Theoretically it is quite possible, and grammatically correct, to have a NP like the one in (539), but natural language data seldom has any NPs with more than two modifiers; example (540) is one of those.

PossNP GenPr QualNP HN AP QP Dem

a. auwa ona mera sia maala erup nain

1s/p.father 3s.GEN fish net long two that1
'my father's two long fish nets' / 'the/those two long fish nets of my father'

TmpP PossNP HN AP Dem

a. iiriw Naawura miiw-aasa awona nain

earlier Naawura land-canoe old that1 'the/that earlier truck of Naawura's'

a. yiena iiriw kae sira nain

1p.GEN earlier 1s/p.grandfather custom that1 'that traditional custom of ours'

The only modifier in a noun phrase most typically is either a possessor (541), a deictic (542) or a qualifying noun or noun phrase NP. In (543) the qualifying noun is a compound noun.

a. ona siowa

3s.GEN dog

'his/her dog'

a. ifa nain

snake that1
'the/that snake'

a. owow(a) maneka mua

village big man

'townsman'

In the following, each NP position is discussed in turn, starting with the leftmost one.

An unmarked third person plural pronoun is used as an optional plural marking for humans and other human-like beings (544), (545).

a. Wi sawur=ke kuura puuk-a-mik.

3p.UNM spirit=CF fly cut-PA-1/3p 'The spirits changed into flies.'

a. Ne nan **wi** owow mua wia maak-e-mik, ...

ADD there 3p.ACC village man 3p.ACC tell-PA-1/3p 'And there they told the village men, ...'

The plural-marking pronoun differs from the appositive use (546) of the unmarked pronoun in that the former is unstressed, whereas the latter is stressed and, furthermore, may be any person and either singular or plural. (For appositional NPs, see SS??.)

a. 'Yo nena niawi=ke nefa maak-i-yem.

1s.UNM 2s.GEN 2s/p.father=CF 2s.ACC tell-Np-PR.1s 'I, your father, tell you...'

A special case of the plural-marking unmarked pronoun is where it occurs with a place name to refer to the people of that place (547). The head noun mua 'men, people' or emeria mua 'people' is not needed; it may be used, but is usually left out.

a. Wi Lasen=ke ekap-e-mik.

1p.UNM Lasen=CF come-PA-1/3p 'The Lasen (village) people came.'

A TEMPORAL PHRASE is rare as a NP constituent. Mainly the temporal words aakis 'present-day' from aakisa 'now, today' (548) and iiriw 'earlier' (549) may be used, but a temporal phrase is also allowed:

a. ni **aakis** takira

2p.UNM present-day young.person 'you young people of today'

a. wi /iiriw akena/ mua

3p.UNM earlier truly man 'the people of long ago'

The structure of the two pre-modifying NPs, possessive NP and qualifying NP, is similar to that of the basic NP. It is because of their position and function inside another NP that they are here called by different names.

The head noun of a POSSESSIVE NP can only be [+human], with 'human' including spirits (550) and sometimes some domestic animals like dogs or pigs (551). The humanness of the POSSNP is stressed by the fact that it may be followed by a pronoun copy in the genitive (552).

a. sawur emeria ona onak wiawi

spirit woman 3s.GEN 3s/p.mother 3s/p.father 'the spirit woman's parents'

a. **siowa** wiawi

dog 3s/p.father
'the dog's owner'
The head noun of the PossNP may itself be possessed:

#### a. yiena kae sira

1p.GEN 1s/p.grandfather custom 'our ancestors' (lit: grandfathers') custom' [PossNP [Poss NP [HN ]]] Dem

a. i emeria apura yiena mua weria emeria nain=ke

 $1p. UNM\ woman\ widow\ 1p. GEN\ man\ planting. stick\ woman\\ that 1=CF$ 

 ${\it `the wives of the "weria-men"}^{196} of us widows'$ 

The semantic relation of the "possessor" to the "possessed" may be that of real ownership, paraphrasable with 'have' (553), a human relationship (554), origin (555) or subjecthood (556).

a. ona koora

3s.GEN house 'his house'

a. takira niir-owa

youth play-NMZ

'young people's play(ing)'

Either an unmarked pronoun or a genitive pronoun may be used as a POSSESSIVE PRONOUN. Often the two can be used interchangeably, but the following rules and tendencies have been observed. When the pronoun is a pronoun copy of a preceding possessive NP it must be in the genitive (557).

a. Ona apura maa oposia me enim-i-non.

3s.GEN widow thing meat not eat-Np-FU.3s 'His widow will not eat meat.'

a. sawur emeria **ona** onak wiawi

<sup>&</sup>lt;sup>196</sup> The *weria*-men are relatives responsible for a person's burial. For more information, see SS ??.

spirit woman 3s.GEN 3s/p.mother 3s/p.father 'the spirit woman's parents'

An unmarked pronoun is used especially with things that are closely related to a person, and the genitive pronoun tends to be used more when the ownership is emphasized.

a. Oo, no emeria iiriw sesek-a-mik.

Oh 2s. UNM woman already send-PA-1/3p 'Oh, we already sent your wife away.'

a. Nep(a) opaimika me amis(a)-ar-ep **wiena** 

bird talk not knowledge-INCH-SS.SEQ 3p.GEN

opaimik(a)=iw yia maak-em-ik-e-mik.

talk=INST 1p.ACC tell-SS.SIM-be-PA-1/3p

'They did not know Tok Pisin and talked to us in their (own) language.'

An unmarked pronoun used possessively is often stressed in speech (558).

a. Nain 'i sira=ke.

that  $1p.UNM\ custom=CF$ 

'That is our custom.'

In recursive genitive structures like (559) more than one possessive pronoun may occur as a pronoun copy, so (560) is a possible alternative for (561):

a. i emeria apura yiena mua weria wiena

1p.UNM woman widow 1p.GEN man planting.stick 3p.GEN emeria nain=ke

woman that1=CF

'the wives of the "weria-relatives" of us widows'

A QUALIFYING NOUN PHRASE usually consists of the head noun only. If it has other elements, the structure is the same as that of the basic NP. The distinction between a qualifying NP and a possessive NP on the one hand, and between a qualifying NP and a

N+N compound on the other, is often hard to make. (See SS?? for a discussion on the distinction between compound nouns and NPs.) Unlike a possessive NP, a qualifying NP may not take a genitive pronoun copy.

a. Fiker(a) epia nain aw-i-non.

kunai.grass fire that 1 burn-Np-FU.3s 'The grass fire will burn.'

a. Mua takira unowa ne emeria wiip-takira=ke

man youth many ADD woman daughter-youth=CF me unowa akena.

not many very

'There are many young boys but not very many young girls.'

a. Epa kokom-ar-eya urera **siowa mua** ookinon.

place dark-INCH-2/3s.DS afternoon dog man follow-Np-FU.3s 'When it gets dark in the afternoon he will follow the "dog man" (a certain nominated person in the singsing traditions).'

A place name may be a qualifier for a locative noun functioning as head noun.

a. **Bogia** era

Bogia road 'the Bogia road'

a. **Malala** owowa

 $Malala\ village$ 

'Malala village'

The qualifying NP can also be a nominalized clause; this is most common when the head noun is an abstract noun like sira 'custom' or opora 'talk, story'.

a. [garanga oko muuka wiar aaw-owa]<sub>NP</sub> sira

family other son 3.DAT get-NMZ custom

'adoption custom (lit: the custom of getting a son from another family)'

The HEAD NOUN is either a single or a compound noun. If the head noun is replaced by a pronoun, it can only take post-modifiers (562):

a. **wi(am)** arow nain

3p. UNM(REFL) three that1

'the three of them / those three'

A POST-MODIFYING NOUN PHRASE often expresses qualities that in many European languages would be expressed by true adjectives (563), or via adjectivalized (564) or comitative expressions (565).

a. labuel(a) mua

pawpaw man 'male pawpaw'

a. takira emin(a) kekanowa

boy occiput strong 'pig-headed boy'

a. mua **buq maala** nain

man wind long that1

'the man with good lungs'

A noun phrase can have one or more ADJECTIVE PHRASES as modifiers. The adjective phrase typically consists of an adjective only. If there are more APs than one, the order is as follows: colour - physical property or human propensity - size/age - value.

a. Waa(ya) muuka kia gelemuta op-a-m.

 $pig\ son\ white\ small\ catch\text{-}PA\text{-}1s$ 

'I caught a small white piglet.'

In recorded texts the maximum number of adjective phrases per a NP is two, but the speakers have no difficulty producing NPs with more APs (566):

a. Emer(a) itita enum(a) eliwa nain enak-e.

sago soft new good that1 feed.me-IMP.2s
'Give me the good new soft sago/bread to eat.'
The position of either a QUANTIFIER PHRASE or an INDEFINITE is after the adjective phrase.

a. Siowa morena **oko** aruf-a-k.

dog male another hit-PA-3s
'He hit another male dog.'
The last regular post-modifier in a noun phrase is a
DEMONSTRATIVE. Especially the distal demonstrative nain 'that' is
very common, and in many cases it is no more than a marker for
given information.

a. koora erepam nain

house four that1
'the/those four houses' or 'the fourth house'
The DATIVE PRONOUN (SS??) is unusual as a modifier.
Semantically it belongs to the noun phrase, marking a possessive relationship, but syntactically it still reflects its origin as a [+human] locative adverbial (SS??) of the verb. It is often non-contiguous with the rest of the NP, which can be fronted for as a theme while the dative pronoun needs to stay in its pre-verbal position (567). Other elements that can separate the dative pronoun from the rest of the NP are me 'not' (568), and the free adverbs muutiw 'only' and pun 'also' (569).

a. Owow emeria mua unowa **sira eliwa wiar** uruf-ap ...

village woman man many custom good 3.DAT see-SS.SEQ ... 'The many villagers saw his good manners and ...'

a.  ${\it Pina \ gelemuta \ eliw \ owowa=pa \ nefar \ kaken-ami}$ 

guilt small well village=LOC 2s.DAT straighten-SS.SIM welaw-i-kuan.

finish-Np-FU.3p

'Your small guilt they can well straighten and finish in the village.'

a. Amina fain me wiar op-aka.

pot this not 3.DAT hold-IMP.2p 'Don't hold/touch these pots of hers.'

a. Yo miira me uruf-a-m, afifa muutiw wiar uruf-a-m.

1s. UNM face not see-PA-1s hair only 3.DAT see-PA-1s 'I didn't see the face, I only saw his hair.'

### 0.4.1.2 Coordinate noun phrase

Joining noun phrases into a coordinate noun phrase can be done either by simple juxtaposition or with connectives. Juxtaposition is the default strategy. In spoken texts the juxtaposed NPs are separated by a longer pause, in written texts by a comma.

a. Amina, wiowa, eka napia koor miira=pa iimar-ow-a-mik.

pot spear, water bamboo house face=LOC stand-CAUS-PA-1/3p 'We placed the pots, spears and water bamboos in front of the house.'

a. I mua unowa, emeria papako ikiw-e-mik.

1s.UNM man many woman some go-PA-1/3p
'Many men (including the narrator) and some women went.'
Coordinate compound nouns (SS??) are the result of conjoining by juxtaposition two nouns that very commonly go together.
The pragmatic connective ne 'additive' (SS??) is used rather infrequently to connect the parts of a coordinate noun phrase. When it is used and there are more than two noun phrases to connect, it is usually placed between the last two noun phrases, but other positions are possible too, see (570).

a. Nie **ne** neke nomokow fiira=ke.

2s/p.maternal.uncle ADD 2s/p.grandfather tree root=CF 'Your maternal uncle and your grandfather are the most important relatives.'

a. Mera kas, mulamul **ne** popotimaw aaw-i-mik.

fish mackerel trevally.sp ADD trevally.sp get-Np-PR.1/3p 'We catch mackerel, mulamul trevally and popotimaw trevally.' A focus or case marking clitic is only added to the last noun phrase in a coordinate noun phrase:

a. Manin koora nain koka ne ifara=ke wakesim-o-k.

garden house that1 jungle ADD vine=CF cover-PA-3s 'The garden house was covered by jungle and vines.'

a. Wiena merena ne wapen=iw era akup-a-mik.

3p.GEN foot ADD hand=INST road search-PA-1/3p
'They felt (lit: searched) for the road with their feet and hands.'
Also the pragmatic connective aria 'alright' can occasionally join
the elements of a coordinate noun phrase. As a sentential or clausal
connective it indicates a break in the discourse, but when it joins
two noun phrases there does not seem to be a significant difference
between that and ne 'additive'. It may be that aria draws more
attention to the separate noun phrases being joined than either
juxtaposition or ne does.

a. Yos, yena auwa, **aria** wi emer en-ow(a) mua

1s.FC 1s.GEN 1s/p.father alright 3p.UNM sago eat-NMZ man kuisow ikiw-e-mik.

one go-PA-1/3p

'I, my father, and one Sepik man went.'

a. Moma, aria emera naap lawisiw eeyar-e-k.

taro, alright sago thus rather last-PA-3s 'Taro, and sago, lasted a little (longer).'

The disjunctive connective e 'or' (SS??), and/or the question marker -i is used in a coordinate noun phrase, if the noun phrases are presented as alternatives.

a. Mera aaw-owa sira **e** era ikur okaiwi=pa kuisow

fish get-NMZ custom or way five other.side=LOC one ik-ua.

be-PA.3s

'There are six means, or ways, of catching fish.'

a.  $Maa\ oposia = i \ moma,\ emera,\ naap\ sesek-a-mik.$ 

thing meat=QM taro sago thus sell-PA-1/3p 'They sold meat, or taro, (or) sago, (things) like that.'

### 0.4.1.3 Comitative noun phrase

A comitative noun phrase is made up of one or two basic noun phrases plus a comitative postposition or clitic (SS??). A comitative pronoun (SS??) either by itself or attached to a NP can also form a comitative phrase (571). When there is only one overt noun phrase and it is unmarked for number, the plurality is shown both by the comitative marking and in the verb person marking (572). The choice of the comitative marker and the number marking in the verb, when relevant, reflect whether the noun phrases in the comitative relationship are co-subjects/co-objects of the same verb, or whether one is a dominant member.

a. Ikoka **mua owawiya** irak-ep me efar kerer-e.

later man with fight-SS.SEQ not 1s.DAT appear-IMP.2s 'Later when you fight with your husband, do not come to me.'

a. Wi Yaapan oos onaiya Madang ikiw-e-mik.

3p.UNM Japan horse with Madang go-PA-1/3p 'The Japanese went with horses to Madang.'

a. Parosifa siisim-ep **muuka feekiya** sesek-i-nen.

letter write-SS.SEQ son with send-Np-FU.1s 'I will write a letter and send it with my son.'

a. Ona siowa ikos manina ikiw-e-mik, ...

3s.GEN dog with garden go-PA-1/3p

'He went to the garden with his dog, ...' or: 'He and his dog went to the garden, ...'

a. Rabaul kemena=pa naap pok-ap ik-e-mik, **mua=iya emeria**.

Rabaul bay=LOC thus sit-SS.SEQ be-PA-1/3p man=COM woman 'They are now sitting in the Rabaul bay, the husband and/with the wife.'

a. Wiamiya irak-owa na-ep ikiw-e-mik.

3p.COM fight-NMZ say-SS.SEQ go-PA-1/3p

'We went to fight with them.'

With the dual comitative postposition its there may be an additive connective ne between the two noun phrases (573). It seems to be more common with younger speakers.

a. Osaiwa ne aalbok ikos womar

bird.of.paradise ADD black.cuckoo.shrike with 3s/p.friend wiam op-a-mik.

3p.REFL hold-PA-1/3p

'The bird of paradise and/with the black cuckoo-shrike were friends.'

# 0.4.1.4 Appositional noun phrase

An appositional noun phrase consists of two noun phrases which have identical or similar reference (?: 24). Very commonly the first noun phrase is either a personal pronoun or a kinship term, the second one a proper name; but there are other possibilities as well.

a. Yo nena nie=ke nefa maak-i-yem.

1s.UNM 2s.GEN 2s/p.uncle 2s.ACC tell-Np-PR.1s 'I, your uncle, am telling you this.'

a. Yena yaiya Tup ifa=ke keraw-a-k.

1s.GEN 1s/p.uncle Tup snake=CF bite-PA-3s 'My Uncle Tup was bitten by a snake.'

a. Inasina Rubaruba nain=ke ona emeria aaw-ep

 $spirit\ Rubaruba\ that 1=CF\ 3s.\ GEN\ woman\ take-SS.SEQ$  p-ikiw-o-k.

Bpx-go-PA-3s

'The spirit Rubaruba took his wife and went.'

a. Manina gelemuta, esewa, nena kookal-owa=pa

 $garden\ small\ esewa\ 2s. GEN\ like-NMZ=LOC$  perek-i-nan.

pull.out-Np-FU.2s

'You may harvest the little garden, "esewa", at your desire.'

a.  $3s/p.grandmother=CF\ 3s/p.grandchild\ other\ female\ small\ nain\ maak-e-k\ ...$ 

that tell-PA-3s

 $`The\ grand mother\ told\ her\ other\ grand child,\ the\ little\ girl\ ...'$ 

# 0.4.2 Adjective phrase

The head of an adjective phrase (AP) is an adjective. Most commonly it occurs alone, but it can be intensified by an intensity adverb either preceding or following it, or both (574). The negator marew 'none, no' when following the adjective, negates its quality, thus creating its opposite (575).

i. Owowa nain lawiliw manek(a) akena.

village that1 rather big very 'The village is rather big'

# i. Koora eliw(a) marew nan ik-e-mik.

house good none there be-PA-1/3p 'They live in the bad (lit: no-good) house.' When the adjective masia 'bitter' takes a nominalized verb as its modifier, the meaning of the adjective changes to indicate that one is doing a lot of some action (576).

### i. Mua manin(a) mauw-ow(a) masia nain emeria

man garden work-NMZ compulsive that 1 woman wi-i-mik.

give.him-Np-PR.1/3p

'We give a wife to a hard-working man.'

The adjective phrase functions as a post-modifier in a noun phrase (577), or as a non-verbal predicate (578).

A coordinate adjective phrase is also possible:

i. Oka keraw-a-k nain **efefa ne eliwa akena**.

hand.drum carve-PA-3s that1 light ADD good very
'The hand drum that he carved is light and very good.'

The pragmatic function of adjectives in discourse<sup>197</sup> seems to
vary according to the language. In Mauwake the modification of
a new participant is the main function of adjective phrases.<sup>198</sup>
Also a known participant is modified by an adjective especially
in cases where the adjective is needed for contrast: manin(a)
maneka 'big garden' and manin(a) gelemuta 'small garden',

<sup>197</sup> For the function of adjectives in English and Mandarin Chinese spoken text see ? and ?. The former claims the main function is to predicate the property of an established discourse referent; attributive function, or modification, is secondary and used almost exclusively for new participants. But Croft considers modification the main discourse function of the adjectives. As for Papuan languages, Roberts reports that in Amele the adjective normally functions as a modifying (lit: attributive) element in a NP (1987:319).

<sup>&</sup>lt;sup>198</sup> In the text data nearly half of the occurrences (48%) of adjectives were in attributive positions where the adjective modified a *new* participant.

referring to two different TYPES of garden (also called ekina and esewa respectively), were repeated several times in a text describing garden work.

# 0.4.3 Quantifier phrase

A quantifier phrase usually only consists of a quantifier head (579) (SS??), but it can be modified by a few intensity adverbs (580) (SS??).

i. I koora **kuisow** yiar aw-o-k.

1p.UNM house one 1p.DAT burn-PA-3s 'One of our houses burned.'

i. Koora arow akena ku-a-mik.

house three truly build-PA-1/3p

'We built exactly three houses.'

A quantifier phrase most commonly functions as a post-modifier in a noun phrase (581), but it can also be used as a non-verbal predicate (582).

i. Maamuma **unowa akena** aaw-e-mik.

money much truly/very get-PA-1/3p 'They got very much money.'

i. Yo muuka **arow**.

1s. UNM son three.

'I have three sons.' (lit: 'My sons are three.) Quantifier phrases may also be coordinated. Semantically the most plausible coordination is disjunction:

i. Waaya maneka wiowa **erup-i e arow** naap mik-iwkin

pig big spear two=QM or three thus spear-2/3p.DS um-i-ya.

die-Np-PR.3s

'They spear a big pig with two or three spears and it dies.'

### 0.4.4 Possessive phrase

The possessive phrase<sup>199</sup> is a very specific and rarely occurring structure. It consists of an unmarked or genitive pronoun, followed by the long form of the dative pronoun (SS??), which has developed from the dative pronoun and the the verb ik- 'be'. The verb has lost all inflection and only retains the root, which has merged to the dative pronoun. The possessive phrase only functions as a non-verbal predicate. It is always without a head noun; a co-referential noun or pronoun is in an earlier NP in the same clause.

i. Auwa maa unowa nain pun yo/yena efarik.

father thing many that 1 also 1s. UNM/1s. GEN 1s. DAT 'My father's possessions, too, are mine.'

# 0.4.5 Verb phrase

There is no justification in Mauwake for a verb phrase as it is understood in the generative sense, as a constituent including almost everything else than the subject of the sentence. But there is one structure that can be called a verb phrase: an accusative pronoun plus a verb. In this structure nothing can come between the two elements, not even a verbal negation, which is usually placed immediately before the verb. Every transitive verb requires an accusative pronoun for a [+human] object, regardless of whether there is an object noun phrase or not. The accusative pronoun is also required with a plural beneficiary.

i. Nan wi owow mua wia maak-e-mik, ...

there 3p.UNM village man 3p.ACC tell-PA-1/3p 'There they told the village men, ...'

i. Nefa war-iwkin naap ma-e.

<sup>&</sup>lt;sup>199</sup> Not to be confused with the Possessive NP.

<sup>&</sup>lt;sup>200</sup> The verb phrases in the traditional sense of the word, a group of verbs functioning as one unit, are treated under verbal clusters (SS ??).

2s.ACC shoot-2/3p.DS thus say-IMP.2s 'When they shoot you, say like that.'

i. Mua me wia imen-a-mik.

man not 3p.ACC find-PA-1/3p 'We didn't find the men.

i. Yaapan=ke i emeria **yia aaw-urum-i-kuan**.

Japan=CF 1p.UNM woman 1p.ACC take-DISTR/A-Np-FU.3p 'Japan will take all of us women.'

i. Takira enow gelemuta wia on-om-a-mik.

child meal small 3p.ACC make-BEN-BNFY2-PA-1/3p 'We made a feast for the children.

# 0.4.6 Adverbial phrases

An adverbial phrase may consist of an adverb word alone or modified by an intensity adverb, a noun phrase plus a clitic or a postposition, or a dative pronoun functioning as a [+human] locative phrase.

The main function of an adverbial phrase is to modify the verb. An ADVP is an optional constituent in a clause, not an obligatory argument.

The default position of the adverbial phrase depends on the semantic type of the ADVP. Recursion is possible, and is more common in the case of locative and temporal phrases than the others.

# 0.4.6.1 Locative phrases

The number of locative adverbs is small (SS??). Most locative phrases are made up of a noun phrase plus a clitic if they indicate a location, source or path, and of a noun phrase only if they indicate a goal. Givón (1984:78, 110-112) distinguishes between the locative adverbials and the locative objects of certain verbs. The former have the whole clause in their scope, the

latter only the verb. While there is this scope difference between the two, in Mauwake they are syntactically similar.

The locative adverbs (SS??), all of which are deictic, occur by themselves, without modifiers. The same form can be used for location, source, or goal, depending on the verb.

i. Miiw-aasa nan ik-eya mua nain nabena suuw-a-mik.

land-canoe there be-2/3s.DS man that 1 carrying.pole push-PA-1/3p

'The car stayed there, and they carried the man on their shoulders.'

i. Fura op-ap ik-o-n nain feeke wu-e.

knife hold-SS.SEQ be-PA-2s that1 here.CF put-IMP.2s 'Put here the knife that you are holding.'

i. Manin(a) onoma maa en-owa **nan** aaw-i-ya.

garden basis thing eat-NMZ there get-Np-PR.3s
'An owner of a garden (lit: the garden basis) gets his food from there.'

When the locative phrase is based on a noun phrase, one form is used both for a location where something takes place and a source, but a goal is marked differently. The phrases indicating a location are formed by adding the locative clitic -pa to a noun phrase:

i. Pon sisina = pa ik-eya mik-a-m.

turtle shallow.water=LOC be-2/3s.DS spear-PA-1s 'The turtle was in shallow water and I speared it.'

i. Sapara=pa nan suusa iw-e-mik.

Sapara=LOC there needle give.him-PA-1/3p 'There in Sapara he was given an injection.'

i. Nomokowa unowa serer-iw-ap **Takora=pa nan** 

 $tree\ many\ hang-go-SS.SEQ\ Takora=LOC\ there$  or-o-mik.

descend-PA-1/3p

'They went hanging to many trees, and at Takora they got down.'

Source is also marked as a location, with the clitic -pa. In some cases there is possible ambiguity as to the interpretation, but the context usually provides a clue.

i. Parosifa siisim-ep **iinan aasa=pa** wafur-a-mik.

paper write-SS.SEQ sky canoe=LOC throw-PA-1/3p 'They wrote papers and threw them from airplanes.'

i. Aite=ke manina=pa yia aaw-om-iwkin enim-i-mik.

 $1s/p.mother = CF \ garden = LOC \ 1p.ACC \ get-BEN-1s/p.DS \ eat-Np-PR.1/3p$ 

'Our mothers get (it) from the garden for us and we eat (it).'

i. Me fan **Madang kame=pa** ekap-e-mik.

not here Madang side=LOC come-PA-1/3p 'They didn't come here from the Madang side.'

The noun phrase indicating a goal normally does not take the locative clitic or any other marking. The directional verbs are the most common ones used with goal, but other verbs of motion can be used as well (583), (584).

i. Ae, o fiker gone urup-o-k.

yes 3s.UNM kunai.grass middle ascend-PA-3s 'Yes, he went up to the middle of the kunai grass area.'

i. [Manina=pa nan]<sub>Source</sub> [koka]<sub>Goal</sub> iw-a-mik.

garden=LOC there jungle go-PA-1/3p
'From the garden there the day they went into the jungle.'

i. **Medebur** karu-eka, baurar-eka.

Medebur run-IMP.2p flee-IMP.2p 'Run to Medebur, flee!'

i. Ulingan nan bom fu-fuurk-ikiw-e-mik.

Ulingan there bomb RDP-throw-go-PA-1/3p
'They went throwing bombs to Ulingan.'
It is possible to mark the goal with the locative clitic if the goal is mainly important as the location of the following verb. The frequency of this usage for the clitic is low. Example (585) is repeated below as (586):

i. Ne soran-emi **epia mukuna=pa** 

ADD get.startled firewood fire=LOC or-omi aw-o-k. descend-SS.SIM burn-PA-3s 'And he got startled and fell on the fire and burned himself.' When the locative phrase is [+human], the dative pronoun (SS ??) must be used:

i. Mua oko=ke waaya nain mik-ap **nefar** aaw-i-non.

man other=CF pig that1 spear-SS.SEQ 2s.DAT take-Np-FU.3s 'Another man will spear the pig and take it from you.'

i. Feeke wiar ik-ok kiiriw mua wiar urup-e.

here.CF 3.DAT be-SS again man 3.DAT ascend-IMP.2s 'Stay here with him and (then) go (back) to your husband again.' The dative pronoun is also commonly added when the location is a village or a larger area, which is seen mainly as a setting for the people. In both (587) and (588) above it is the LOCATION which is in focus, in the former as the closest village to flee to, and in the latter as an object of bombing, so the dative pronoun is not used. In (589) a certain culturally important place referred to is in the area of the Koran people and considered their property:

i. Koran epa=pa **wiar** ik-ua.

Koran place=LOC 3.DAT be-PA.3s

'It is in Koran area.'

The noun phrase indicating a path is marked with the instrumental clitic -iw, or occasionally with the locative clitic -pa (590).

i. *Iinan=iw iinan=iw* wu-ami feenap ...ikiw-o-k.

on.top=INST on.top=INST putSS.SIM like.this ... go-PA-3s 'They (airplanes) flew (lit: put) high up, high up, and went like this...'

i. Saa=iw ir-am-ika-i-mik, oos ono-onaiya.

sand=INST ascend-SS.SIM-be-Np-PR.1/3p, horse RDP-with 'They are coming along the beach, with horses.'

When a clause has more locative phrases than one, the following rules apply. If the phrases have a different function, source is placed before goal (591). When they have the same function and a deictic locative adverb strengthens another locative phrase, the adverb follows the other locative (592), (593), (594). But the dative pronoun, when used locatively, has to be placed even after the locative adverb (595). When both of the phrases have an independent meaning, the phrase indicating the more general location comes first, and the one marking the more specific location follows.

i. body blood that1 take-SS.SEQ Bpx-go-SS.SEQ garden=LOC upuna=pa wu-a-k.

row=LOC put-PA-3s

'She took the menstrual blood with her and put it in a (plant) row in a garden.'

xnumiv. go-SS.SEQ there 3p.GEN village=LOC see-PA-1/3p

'They went and there, in their village, they saw, ...'

# 0.4.6.2 Temporal phrase

Temporals mark location in time, so it is natural that temporal phrases behave very similarly to locative phrases. They can consist of a temporal adverb (SS??), possibly modified by an intensity adverb (SS??); or of a noun phrase (SS??) with a head noun indicating time, plus a locative clitic (SS??).

xnumiv. *Uuriw akena* mukuna nain kerer-e-k.

morning truly/very fire that 1 appear-PA-3s 'The fire started early in the morning.'

xnumiv. Ne fraide=pa maapora puk-o-k, urera.

ADD Friday=LOC feast burst-PA-3s afternoon
'And on Friday the feast started, in the afternoon.'
Recursion of temporal phrases is possible and quite
common. When there are two or more temporal phrases in
the same clause, the order is determined by whether the
temporals are deictic and/or specific (SS??). Their default
order relative to each other is as follows:
(non-deictic non-specific) > deictic non-specific > deictic
specific > TempNP (day) > non-deictic specific > TempNP
(time of day) > (non-deictic non-specific)
The position of the non-deictic non-specific temporal is
either as the first or the last element of the group of
temporals.

xnumiv. Ne nainiw sande uura yiam fiirim-e-mik.

ADD again Sunday night 1p.REFL gather-PA-1/3p 'And we gathered again on Sunday night.'

xnumiv. *Uurika mande uuriw* amia mua feeke

kerer-i-non.

tomorrow Monday morning bow man here.CF appear-Np-FU.3s

'Tomorrow Monday a policeman will come here in the morning.'

xnumiv. Unan urera ama ikur naap on-a-mik.

yesterday afternoon sun five thus do-PA-1/3p 'We did it yesterday afternoon around five o'clock.'

xnumiv. *Ikoka trinde=pa nainiw* aakun-i-yen.

later Wednesday=LOC again talk-Np-FU.1p 'We'll talk again later on Wednesday.'

When a noun phrase acts as a temporal phrase, the locative clitic -pa is attached to it (596), unless it is followed by another temporal phrase specifying it further or it includes a demonstrative (597). If there are several of these temporal noun phrases, their relative order is from the larger time unit to the smaller one.

xnumiv. Mokoma fain siiwa Mas=pa weeser-i-non.

year this month March=LOC finish-Np-FU.3s 'It will finish in March this year.'

A temporal phrase may be formed with the instrumental clitic -iw (SS??) when something takes place repeatedly at the same time of the day. The example (598) is here repeated as (599):

xnumiv. I amirik=**iw** ... Gawar wiar ikiw-e-mik.

1p.UNM daytime=INST ... Gawar 3.DAT go-PA-1/3p 'In the daytime we (always) went to Gawar ...'

# 0.4.6.3 Manner phrase

An adverbial phrase indicating manner most often consists of just a manner adverb (SS??). That is occasionally intensified by an intensity adverb (SS??).

xnumiv. Iwera nainiw kaken iimar-e-k.

coconut again straight stand.up-PA-3s 'The coconut palm stood up straight again.'

xnumiv. Koran wiena balisow akena epa nain

Koran 3p.GEN well truly/very place that1 amis-ar-e-mik.

knowledge-INCH-PA-1/3p

'The Koran people themselves know that place very well.'

xnumiv. O iiwawun samor aaw-o-k.

3p.UNM altogether badly get-PA-3s

'He got it really bad (= he got into a very bad condition).'
A manner phrase can also be formed by a noun phrase plus a clitic, instrumental -iw or, less frequently, with locative -pa.

xnumiv. Siowa wiawi=ke siowa aluowa miim-ap

# karu-(o)w(a)=iw

dog 3s/p.father dog noise hear-SS.SEQ run-NMZ=INST ekap-o-k.

come-PA-3s

'The dog's master heard its noise and came running.'

xnumiv. Yiena kae sira=pa mauw-owa ik-ua.

1p.GEN grandfather custom=LOC work-NMZ be-PA.3s 'We have to work according to the custom of our grandfathers.'

If there are more manner phrases than one, one of them is usually deictic naap 'thus, like that' or feenap 'like this' either preceding or following the other manner phrase(s).

xnumiv. Wi Yaapan naap kuisow=iw ekap-em-ik-e-mik.

3p.UNM Japan thus one=INST come-SS.SIM-be-PA-1/3p 'The Japanese came like that one by one.'

When comparison is indicated in the manner phrase, the postposition saarik 'like, as' follows the noun phrase.

xnumiv. Wie, wiawi nain ifa saarik

3s/p.uncle 3s/p.father that1 snake like
in-urum-ep-ik-e-mik.
sleep-DISTR/A-SS.SEQ-be-PA-1/3s
'His uncles and fathers were all sleeping like snakes.'
One type of a manner phrase is one that indicates
instrument. It is always formed with a new phrase of

One type of a manner phrase is one that indicates instrument. It is always formed with a noun phrase plus one of three clitics: instrumental -iw (SS??), locative -pa (SS??) or comitative -iya (SS??). The instrumental clitic is the most common.

xnumiv. Ifa mia nain fura=iw lalat-em-ik-om-a-mik.

snake skin that1 knife=INST sweep-SS.SIM-be-BEN-BNFY2.PA-1/3p 'They kept scraping the snake skin off her with a knife.' xnumiv. ...wiena opaimik=iw yia maak-em-ik-e-mik.

 $...3p.GEN\ mouth/language=INST\ 1p.ACC\ tell-SS.SIM-be-PA-1/3p$ 

"...they kept telling us in their language."

When a coordinate noun phrase is made into an instrumental manner phrase, the instrumental clitic only follows the last noun phrase.

xnumiv. Wiena merena ne wapen=iw era akup-amik.

3p.GEN foot ADD hand=INST way search-PA-1/3p 'With their feet and hands they felt (lit: searched) for the road.'

The use of locative clitic is restricted almost exclusively to those cases where the instrument is a vehicle (600), so they could also be understood as locatives. In other cases it is used rarely (601).

xnumiv. Yo iiriw iinan aasa=pa karu-owa erup ar-ep

1s.UNM earlier sky canoe=LOC run-NMZ two become-SS.SEQ
me keker op-a-m.
not fear hold-PA-1s
'I had already travelled by plane twice, and was not afraid.'
xnumiv. Sureka=pa owora nain teek-ap aaw-e-mik.

harvesting.stick=LOC betelnut that1 pluck-SS.SEQ qet-PA-1/3p

'They picked the betelnuts with a harvesting stick.'
The comitative clitic is also possible but infrequent in instrumental manner phrases. Its use in this function may be influenced by Tok Pisin, where wantaim 'together (with)' is used not only for accompaniment, but for instruments as well

xnumiv. Mauwa ar-e-n, **amia=iya** nenar-e-mik=i?

what become-PA-2s bow/gun=COM shoot.you-PA-1/3p=QM 'What happened to you, did they shoot you with a gun?' In Mauwake texts manner phrases are much less frequent than either locative or temporal phrases.

# 0.5 Clause

A clause,<sup>201</sup> or simple sentence, typically expresses one predication and is a minimal utterance that can stand alone. In Mauwake the predicate is the only obligatory element in those clauses that have a verbal predicate. Verbless clauses need to have both an overt subject and a predicate. The different clause types are discussed in §SS ??-5.6. Instead of the common two-way distinction between main and subordinate clauses, in Trans New Guinea languages it

<sup>&</sup>lt;sup>201</sup> I use the separate terms *clause* and *sentence* to avoid confusion. A simple sentence consists of just one clause, but most of the sentences in Mauwake have more than one clause in either coordinate, chaining or subordinate relationship.

is practical to talk about main, medial and subordinate clauses. Main clauses have a finite verb, and most commonly it is the last element in a sentence. Medial clauses (SS??) are coordinate with the main clauses but dependent on them, and the verbs are in medial form (SS??). The default position for a medial clause is non-final, but for pragmatic purposes it may be postposed to follow the main clause. Also a subordinate clause (SS??) usually precedes the main clause.

## 0.5.1 Order of constituents

Two seemingly conflicting statements about the clausal constituent order in Papuan languages have been given by? and?.?: 64 maintains that they have a rigid SOV order;?: 167 claims that the order in most Papuan languages is relatively free, and therefore he prefers to call them just verb-final (ibid. 10). But it seems that the two linguists are talking about somewhat different things, and both of them are correct in what they say. The DEFAULT constituent order in neutral sentences is SOV, as Wurm claims, but Foley is right in that the INTERPRETATION of the arguments of a verb as subject or object does not rely heavily on the constituent order. Especially in languages with extensive verb morphology marking the syntactic roles on the verb itself the order of the nominals can be relatively free, and is mainly constrained by pragmatic factors.

The basic constituent order in Mauwake clauses is quite rigid SOV, even if the verb morphology cross-references the syntactic roles to some extent. Although only a fraction of the clauses in the text corpus – less than 10% – have an overt subject and object NP, it is possible to establish the dominant order. About nine out of ten of those clauses that do have an overt subject and object NP manifest SOV order. They are also pragmatically neutral (602), whereas the other possible order, OSV, only occurs when the object is fronted as a theme (603).

 $<sup>^{202}</sup>$  SOV: 210 clauses, OSV: 22 clauses

xnumiv. [Owow mua]<sub>S</sub> [kau kuisow]<sub>O</sub> aaw-e-mik.

village man cow one get-PA-1/3p 'The village men got one cow.' xnumiv. |Yena aamun|\_O |ariwa=ke|\_S aaw-o-k.

1s.POSS 1s/p.younger.sibling arrow=CF qet-PA-3s

'My younger brother was killed by an arrow.'
As was described in SS??, Mauwake exhibits many typological characteristics associated with SOV languages. The basic constituent order is always based on the structure of a transitive clause. Intransitive clauses (SS??) do not have objects, but otherwise the structure is the same as that in the transitive clauses. The structure of other types of clauses is described in the relevant sections.

The constituent order in an extended predication is harder to establish, because a clause typically has very few constituents, the average being only 1.2 non-verb

The constituent order in an extended predication is harder to establish, because a clause typically has very few constituents, the average being only 1.2 non-verb constituents per clause; because any non-verbal element can be fronted as topic; and because the subject is often shown only by a verbal suffix and the object by an accusative pronoun in the VP. A clause formula for a maximally extended predication is hypothetical, and mainly shows the order of the constituents on the basis of their attested orders in relation to each other:

 $S X_1 O_1 X_2 O_2 X_3 V$ 

There are two object positions<sup>203</sup> and three X-positions for adverbial phrases.<sup>204</sup> If a clause has only one object, it occupies the  $O_2$  position immediately preceding the verb regardless of whether the semantic function is that of a patient, a recipient or a beneficiary. When there are two objects, their position is dictated mainly by their relative topicality. A [+human] argument tends to be more topical

 $<sup>\</sup>overline{^{203}}$  The two objects are discussed further in the next sections 5.2 and 5.3.

<sup>&</sup>lt;sup>204</sup> Depending on the grammatical model, these may be called peripherals, obliques, satellites or adjuncts. I call them *peripherals* and reserve the term *adjunct* for the non-verb part of an adjunct plus verb construction.

than a [-human] one, so an object that is semantically a recipient (604), (605), or a beneficiary (606), typically occupies the first object position, and the other object, typically a [-human] patient, fills the second object position. xnumiv.  $[Muuka]_{O1}$   $[sira]_{O2}$  iw-i-mik.

son custom give.him-Np-PR.1/3p
'They teach the right behaviour to the son.'
xnumiv. Sarak=ke [wi takira]<sub>O1</sub> [inglis]<sub>O2</sub> [wia]<sub>O1</sub>

ofakow-i-ya.<sup>205</sup>

Sarak=CF 3p.UNM child English 3p.ACC teach-Np-PR.3s 'Sarak teaches the children English.' xnumiv. Ni [auwa]<sub>O1</sub> [maa]<sub>O2</sub> p-ikiw-om-aka.

2p.UNM 1s/p.father food BPx-go-BEN-BNFY2.IMP.2p 'Take food to/for father.'

If a [-human] patient object is more topical than a [+human] object, it can occupy the first object position. A more topical [+human] object in (607) would have an unmarked third person plural pronoun before the [-human] object.<sup>206</sup> xnumiv. Onak=ke [aaya]<sub>O1</sub> [wia]<sub>O2</sub> aaw-om-aya

3s/p.mother sugarcane 3p.ACC get-BEN-BNFY2.2/3s enim-or-om-ik-e-mik.

eat-descend-SS.SIM-be-PA-1/3p

'Their mother got sugarcane for them and they went down eating it.'

If both the objects are [-human], the one that is more clearly the patient, i.e. more profoundly affected by the action, occupies the  $O_2$  position. Usually the object in  $O_1$  position has a more locative-type meaning.

<sup>&</sup>lt;sup>205</sup> Compare this with: Sarak=ke inglis wia ofakowiya 'Sarak teaches (them) English' and Sarak=ke wi takira wia ofakowiya 'Sarak teaches the children.' Both the recipient and the patient are coded in the same way as an object.

<sup>&</sup>lt;sup>206</sup> More examples of can be found in SS ??-5.3.4.

xnumiv.  $[Epira]_{O1}$   $[lolom]_{O2}$  if-e-mik.

plate mud smear-PA-1/3p

'They smeared the plate with mud' or: 'They smeared mud on the plate.'

xnumiv. [Wut makena nain] $_{O1}$  [ona] $_{O2}$  puuk-a-m.

Derris.root.tree seed that1 hole cut-PA-1s

'I cut a hole in the seed of a derris root tree.'

The normal position of the peripherals is between the subject and the object NP, if any (608), or between the first and second object (609).

xnumiv. Yo **uura** arua isim-ap ...

1s. UNM night torch light-SS.SEQ

'I lighted a torch in the night and ...'

xnumiv.  $/Wiipa \ nain/_O 1 \ /samapora \ iinan=pa/_{AdvP}$ 

 $/epia/_{O}2$ 

 $daughter\ that\ floor\ top{=}LOC\ fire$ 

ururum-om-ap...

light-BEN-BNFY2.SS.SEQ

'They lighted a fire for the daughter on top of the floor, and ...'

A locative adverbial can also come between an object NP and a verb. A deictic locative phrase or another short locative phrase is common in this position:

xnumiv.  $Emer\ en-ow(a)\ mua=ko\ [emeria]_O\ [fan]_{AdvP}$ 

aaw-o-k.

sago eat-NMZ man=NF woman here get-PA-3s 'A Sepik man got a wife here.'

xnumiv. Yo  $|maa\ unowa|_O |koora=pa|_{AdvP} wu-a-m.$ 

1s. UNM thing many house=LOC put-PA-1s
'I put (the) many things in the house.'

The position immediately before the verb is also the only possible place for a [+human] locative adverbial, manifested by a dative pronoun (SS??). In both (610) and (611) there are two locative adverbials, a [-human] and a [+human] one. The [+human] locative adverbial refers to the people of the location. If it is left out, the other locative refers to the location but not the people.

xnumiv.  $Ni /koka-pa/_{AdvP} /wiar/_{AdvP}$  in-em-ik-e-man

 $2p.UNM \ jungle=LOC \ 3.DAT \ sleep-SS.SIM-be-PA-2p$   $nain]_{RC} \ kerer-omak-eka.$   $that 1 \ appear-DISTR/PL-IMP.2p$ 'You(pl.) who have slept in the jungle (villages), come!'
xnumiv.  $I \ amirk=iw \ [Gawar]_{AdvP} \ [\textit{wiar}]_{AdvP} \ urup-e-mik.$ 

1p.UNM day=INST Gawar 3.DAT ascend-PA-1/3p
'During the day we went to Gawar.'
If there are more adverbial phrases than one, a temporal phrase normally precedes any others (612). The relative order of the other adverbial phrases is syntactically quite

xnumiv. I amirika owowa ewur me ekap-em-ik-e-mik.

free and depends on their relative topicality.

1p.UNM day village quickly not come-SS.SIM-be-PA-1/3p 'In the daytime we didn't come quickly to the village.' xnumiv. Niena ikoka oram neeke ika-i-non.

2s/p.mother later for.nothing there.CF be-Np-FU.3s 'Your mother will later just be there (without you).' xnumiv. Mokoma kuisow naap fan yiam=iya

ik-e-mik.

 $year\ one\ thus\ here\ 1p.REFL{=}COM\ be{-}PA{-}1/3p$ 

'They were here with us for about a year.'

Both transitive and intransitive clauses are negated with the verbal negator me 'not' placed immediately before the verb phrase.<sup>207</sup>

xnumiv. I me wia amukar-e-mik.

1p.UNM not 3.ACC scold-PA-1/3p

'We didn't scold them.'

xnumiv. Nain yo me baurar-em-ik-e-m.

 $but\ 1s. UNM\ not\ run. away-SS. SIM-be-PA-1s$ 

'But I didn't keep running away.'

As was mentioned above, pragmatic factors influence the constituent order. A constituent that is fronted as a theme to the beginning of the clause is still part of the constituent structure of the clause (for theme, see SS??).<sup>208</sup>

xnumiv. [Oposia gelemuta]<sub>O</sub>1 [wiam erup fain wia]<sub>O</sub>2

meat little 3p.REFL two this 3p.ACC wu-om-a-m.

 $put ext{-}BEN ext{-}BNFY2 ext{.}PA ext{-}1s$ 

'A bit of the meat I put (aside) for these two.'

A left-dislocated theme (SS??) and an afterthought are outside the clause proper. A left-dislocated theme (613) is separated from the clause by a short pause and a comma intonation, slightly rising pitch at the end of the utterance. An afterthought (614), right-dislocated, is also separated from the rest of the clause by a short pause.

xnumiv. Irak-owa fa, opora unowa akena.

fight-NMZ EXC talk much very
'The war, now - there is much to talk about.'

 $<sup>^{207}</sup>$  For the placement of me as a constituent negator, see SS ??.

<sup>&</sup>lt;sup>208</sup> In Amele the pre-verbal position is a focus position (?: 142), but in Mauwake this does not seem to be the case. Focus is indicated by a heavier stress and sometimes by focus markers.

xnumiv. spirit talk good not 1p.ACC tell-PA-1/3p 3p.UNM Yaapan=ke.

Japan = CF

'They didn't speak good Pidgin to us, the Japanese (didn't).'

## 0.5.2 Syntactic arguments

Syntactic arguments together with the verb form the core of a clause. They differ from the peripherals in that they have a grammatical relation to the verb (Foley and Van Valin 1984:77-80), and therefore have to do with the valence of the clause. The basic syntactic structure is influenced by the arguments but not by the peripherals. In Mauwake the only syntactic arguments are subject and object.

Since Mauwake is very clearly a nominative-accusative type language, the grammatical role of Subject and the semantic role of agent or actor normally converge on the same constituent, which usually, but not always, also has the pragmatic role of topic. Another semantic role the subject may have is that of experiencer, and in verbless clauses that of "theme" 209.

The syntactic coding of the subject includes both the clausal constituent order and cross-referencing on the verb. In pragmatically neutral clauses the subject is the first of two argument noun phrases. It is also obligatorily marked on the person/number suffix of the verb. The same distinctions are made in the subject marking of the verb as in the personal pronouns: first, second or third person and singular or plural number.

xnumiv. Komori emeria wu-a-k.

Komori woman put-PA-3s

<sup>209</sup> This semantic role "theme" is different from the pragmatic function and refers to the participant which is said to be in some state, or located in some place (?: 140). Because of a possible confusion with the pragmatic role of theme, the term for the semantic role is written inside double quotes.

'Komori buried his wife.'

The subject governs reflexivization. A noun phrase itself is marked as subject only when the subject NP is a pronoun: then it has to be unmarked (SS??) or in the genitive case (SS??).

xnumiv. Tirinde uura i nainiw yiam fiirim-e-mik.

Wednesday evening 1p.UNM again 1p.REFL gather-PA-1/3p

'On Wednesday evening we gathered again.'
The switch-reference system (SS??) basically tracks the subject. 210

xnumiv. ...imen-ap maak-iwkin o miim-o-k.

find-SS.SEQ tell-2/3p.DS 3s.UNM precede-PA-3s '...when they found him and told him, he went ahead.' However, in the following example, the initial unmarked pronoun wi pluralizes the object/theme, the Australians; in the second clause the Australians are the subject.

xnumiv. Wi Australia Amerika=ke wia asip-iwkin

3p.UNM Australia America=CF 3p.ACC help-2/3p.DS irak-owa nomak-e-mik.

fight-NMZ win-PA-1/3p

'Australians were helped by Americans and won the war.'
Syntactic operations like passivization and dative shift do
not apply to Mauwake and consequently cannot be used to
define either the subject or other syntactic arguments.
Although the prototypical subject is a [+human] agent, also
an instrument that is unable to initiate an action can
become a metaphorical agent, thus the subject (Givón
1984:106). This is very common in expressions describing
cases where one involuntarily hurts oneself with some

Roberts maintains that in Amele and most other Papuan languages the switch reference system tracks the thematic notion of topic across clauses (1988b:105, 1997). But his definition of topic (1988b:96) is such that in Mauwake it practically excludes all other clause constituents except the subject.

instrument. (In the following example there is also possessor raising (SS??) resulting in two objects.) xnumiv. [Fura=ke]<sub>S</sub> [merena]<sub>O1</sub> [efa]<sub>O2</sub> puuk-a-k.

'I cut my leq / myself in the leq.' (Lit: 'A knife cut my leq.')

knife=CF leg 1s.ACC cut-PA-3s

Because the subject is so often marked by only a verbal suffix, it would be possible to treat the subject marking on the verb as the real subject, as Van Valin and LaPolla suggest for those languages that mark the core arguments on the verb (1997:33-34). Although this approach would have some advantages. 211 I choose the more traditional way of treating the NP as the subject, both because 1) an object is not marked in the verb inflection but requires either a separate NP or an accusative pronoun outside the verb proper. 212 and because 2) the constituent order, based on the position of the subject and object NPs, has many interconnections with various parts of the syntax. The OBJECT as a syntactic role is not coded on the verb word except in the few object cross-referencing verbs (SS??). A [+human] object must be referenced by an accusative pronoun (SS??) preceding the verb in the verb phrase (SS??), even if the object is also expressed by a full noun phrase earlier in the clause (615). The position of the object NP in the argument structure of the clause is between the subject and the verb (616), but this syntactic definition is not very useful, as subject and object do not co-occur very often, and sometimes when they do, the object is fronted to the clause-initial theme position (617).

xnumiv.  $\pmb{Emeria}$  naap  $\pmb{wia}$  aruf-i-nen na-ep on-a-k.

woman thus 3p.ACC hit-Np-FU.1s say-SS.SEQ do-PA-3s 'He tried to hit women that way.'

 $<sup>^{211}</sup>$  The main advantage would be having an overt subject in every clause, regardless of the presence of a separate subject NP.

<sup>&</sup>lt;sup>212</sup> The small group of object cross-referencing verbs (SS ??) are an exception.

xnumiv. Amia mua=ke wiam erup nain wia nokar-e-k.

bow man=CF 3p.REFL two that 1 3p.ACC ask-PA-3s 'The policeman asked those two.'

xnumiv. Mua emeria muuka wiipa eka=ke wia

mu-o-k.

man woman son daughter river=CF 3p.ACC swallow-PA-3s 'A man and his wife and children were drowned by the river.'

There is not enough basis in Mauwake for positing a separate syntactic category INDIRECT OBJECT. In many languages the most typical verb requiring an indirect object for the semantic role of recipient is 'give'. But in Mauwake the verbs 'give' and 'feed/give to eat' are among the few object cross-referencing verbs (SS??), which change their stem according to the patient or recipient object. The verb 'send', another cross-linguistically typical verb taking an indirect object, in Mauwake requires the benefactive suffix on the verb (SS??), rather than a marking on the NP. In (618) the verb maak- 'tell' has two objects, the patient object moma 'taro' and the recipient object yia 'us', which is marked by an accusative pronoun in the VP in the same way as a [+human] undergoer/patient.

xnumiv. Wi [moma]<sub>O</sub> [yia]<sub>O</sub> maak-i-mik.

3p.UNM taro 1p.ACC tell-Np-PR.1/3p 'They are telling us (to get them) taro.'

This is consistent with Whitehead's (1981:51) survey results showing that "a large number of [Papuan] languages ... do not differentiate between Patient and Recipient". Rather, there are verbs that are capable of taking two objects (ibid. 52). 213 Amele is one of those Papuan languages that clearly

 $<sup>^{213}</sup>$  Usan behaves in the same way as Mauwake (?: 160).

have indirect object as a syntactic category (?: 69). It could be argued that a locative adverbial is an argument rather than a peripheral with the directional verbs<sup>214</sup> (SS??) and with the verb ik- 'be/live (somewhere)' (SS??), as these verbs so often co-occur with a locative. But these verbs also occur without a locative so often that it would be both unnatural to interpret all of those instances as elliptical constructions and sometimes difficult to posit the "deleted" locative.

xnumiv. Maak-e-mik, "No ikiw-e, irak-owa maneka

tell-PA-1/3p 2s. UNM go-IMP.2s fight-NMZ big fan-e-k a."

here-PA-3s INTJ

'They told him, "Go, the war is here.";

xnumiv. Iwera uruk-am-ika-iwkin wi ikiw-emi

coconut drop-SS.SIM-be-2/3p.DS 3p.UNM go-SS.SIM aaw-em-ik-e-mik ...

get-SS.SIM-be-PA-1/3p

'When they<sub>i</sub> kept dropping coconuts, they<sub>j</sub> kept going and getting them ...'

The verb ik- 'be' seldom occurs alone (619), repeated below as (620). This is probably due to its very neutral semantic character. When it denotes being or living somewhere, it is accompanied by a locative adverbial phrase (621). Another very common adverbial phrase accompanying the verb is a manner phrase, especially the adverb naap 'thus' (622). Rather than positing separate clause types with adverbials as arguments it seems reasonable to subsume clauses like these under intransitive clauses.

xnumiv. *Ika-i-nen*.

be-Np-FU.1s
'I will just be like this.'

 $<sup>^{214}</sup>$  For Usan, where motion verbs have either the goal or locative as a nuclear argument, see ?: 130.

xnumiv. Siiwa erepam naap **nan ik-ok** napuma

sariar-e-k.

moon four thus there be-SS sickness heal-PA-3s 'He was there about four months and his sickness was healed.'

xnumiv. Komor(a) muuka nain memel-am-ik-emkun

cuscus son that1 tame-SS.SIM-be-1s/p.DS

naap ik-ok iir oko uura baurar-e-k.

thus be-SS time other night escape-PA-3s

'I was taming the cuscus and it was like that and then one night it escaped.'

### 0.5.3 Transitive clauses

Transitivity is an important characteristic of both a verb and a clause; which of these is primary has been an object of a great deal of discussion. This may be language-specific. In languages like English where an intransitive verb like sneeze can be made transitive in a construction He sneezed the napkin off the table (?: 9), it makes sense to say that the verb combines with a transitive argument structure construction (?: 6). But in Mauwake it can be claimed that the transitivity of the verb is primary. The claim is supported by the clear distinction between transitive and intransitive verbs and the fact that transitive verbs often require a dummy object when there is no real object available.

In transformational grammar (EST) verbs had to be subcategorized in the lexicon according to whether they allowed a NP-object or not (?: 120). Also Van Valin and La?: 147-157 consider transitivity essentially a characteristic of a verb, distinguishing between the semantic, syntactic and macrorole transitivity of each verb. Givón (1995:76), Kittilä (2002:25) and ?: 115, among others, maintain that transitivity is primarily a characteristic of a whole clause. Taking still another angle, Hopper and ?: 294 claim that transitivity is very closely bound with discourse features, namely background and foreground.

Clauses are here looked at from the point of view of SYNTACTIC TRANSITIVITY: clauses that have an overt object are treated as transitive clauses, regardless of the semantic role of the object.

Linguistically the most interesting transitive clauses are those that have two or possibly even three objects. These can be divided into three different groups: clauses where a transitive verb can take more than one object without requiring any morphological or syntactic operation (SS??) and those where an object has been added by a valence-increasing operation (SS??) or by possessor raising (SS??).

### 0.5.3.1 Monotransitive clauses

Monotransitive clauses have a transitive verb and one object, which is prototypically a patient.

xnumiv.  $[Sawur\ emeria\ nain=ke]_S$ 

/ona soma mua nain/<sub>O</sub> ifakim-o-k.

spirit woman that1=CF 3s.GEN lover man that1 kill-PA-3s 'The spirit woman killed her lover.'

xnumiv. noon 1p.UNM thing tooth this cook-SS.SEQ enim-i-yen.

 $eat ext{-}Np ext{-}FU ext{.}1p$ 

'At noon we'll cook and eat this (edible) animal.'

If there is only one NP argument in a transitive clause, it is usually the object rather than subject (623), unless marked with the contrastive focus marker -ke (624).

xnumiv.  $[Wiawi]_O$  kuum-eya aw-ep eka iw-a-k=na wia.

3s/p.father burn-2/3.DS burn-SS.SEQ river go-PA-3s=TP no

'(It) burned their father and when he burned he went into the river but it didn't help.' xnumiv. Ufer-iwkin urup-em-ik-eya [yos=ke]<sub>S</sub> mik-a-m.

miss-2/3p.DS ascend-SS.SIM-be-2/3s.DS 1s.FC=CF shoot-PA-1s

'When they missed and it was going up, I shot it.'
But in the following clause the contrastive focus marker is not needed to disambiguate the subject from the object: wiam arow 'the three of them' has to be the subject; if it were the object, it would require the third person plural accusative pronoun wia in the VP.

xnumiv.  $[Ne\ wian\ arow]_S\ miim-ap\ ...$ 

and 3p.REFL three hear-SS.SEQ

'And the three of them heard it, and ...'

Clauses with an impersonal experience verb (SS??) as the predicate are also transitive. The subject is inanimate, usually a body part where the pain is felt, and the human experiencer is the object. The possibility of adding the contrastive focus clitic to the noun indicating body part shows that it is the subject rather than a second object (625). xnumiv. Uuw-ap uuw-ap [oona=ke]<sub>S</sub> [efa]<sub>O</sub> sirir-i-ya.

work-SS.SEQ work-SS.SEQ bone=CF 1s.ACC hurt-Np-3s 'I have worked and worked, and my bones hurt (me).' xnumiv. Yo [uroma]<sub>S</sub> [efa]<sub>O</sub> op-am-ik-eya yo haussik

 $1s. UNM\ stomach\ 1s. ACC\ hold-SS. SIM-be-2/3s. DS\ 1s. UNM\ aidpost$ 

 $me\ ikiw-e-m.$ 

not qo-PA-1s

'I was having birth pains (lit: My stomach was holding/grabbing me) but I did not go to the aidpost.'

### 0.5.3.2 Ditransitive clauses

A number of ditransitive clauses (626)-(627) were already listed under SS??. They belong to the three different groups

below.

**0.5.3.2.1** Inherent ditransitivity Some ditransitive clauses are called inherently ditransitive, because they do not require a morphological or syntactic process to make them ditransitive. The most common verbs in ditransitive clauses of this type are the object cross-referencing verbs and the utterance verb maak- 'tell', and the verb ofakow- 'show, teach'.

The (recipient) object is marked in the verb root of the object cross-referencing verbs denoting giving and feeding (SS??), but it may appear as a separate NP as well (628): xnumiv. [Mua yiar ekap-e-mik nain]<sub>O</sub> [pura kui-kuisow]<sub>O</sub>

man 1p.DAT come-PA-1/3p that bunch RDP-one wi-e-mik.

give.them-PA-1/3p

'We gave a bunch each to the men who came to us.'
The section on utterance verbs (SS??) describes in some detail how these verbs behave in clauses. Maak- 'tell' requires the addressee/recipient to be a [+human] obligatory object, and as a second object it often has a NP denoting the speech itself or the contents of that speech.

xnumiv.  $I / opora muut nain /_O$ 

# $[nefa]_O$ maak-u na-ep

1p.UNM talk only thus 2s.ACC tell-IMP.2d say-SS.SEQ ep-a-mik.

come-PA-1/3p

'We came wanting to tell you just that (talk).'

xnumiv.  $Wi [moma]_O [yia]_O maak-i-mik, moma=ko$ 

3p.UNM taro 1p.ACC tell-Np-PR.1/3p taro=NF wi-i-yan.
qive.them-Np-FU.1p

'They tell us (to get them) taro, (so) we'll give them taro.' Na- 'say, speak, call, think' most commonly has the quotation as a speech complement, but it may also have up to two nominal objects instead.

xnumiv. /Waaya/O [yia/O na-iwkin waaya

wienak-em-ik-e-mik.

pig 1p.ACC say-2/3p.DS pig feed.them-SS.SIM-be-PA-1/3p 'They spoke about pigs to us and we kept giving them pigs to eat.'

There are a few verbs that are ordinary transitive verbs but which can take semantically different objects. It is also possible to have one of each kind in the same clause. The verb if- 'paint, spread' can have a patient or goal object; the sentence in example (629) includes both. Another such verb is mik- 'spear, hit' see (630).

xnumiv. /Yena aasa/o fofa/o if-e-m.

1s.GEN canoe colour paint-PA-1s
'I painted my canoe with paint.' Or: 'I spread paint on my canoe.'

**0.5.3.2.2 Derived ditransitivity** When the transitivity is increased by one of the valence-increasing strategies (SS??), a recipient or beneficiary (631) becomes a second object. The linear order of the two objects depends on their relative topicality.

xnumiv.  $[Moma\ pura\ oko]_O\ [Kuuten]_O$ 

amap-urup-om-a-mik.

taro bunch other Kuuten BPx-ascend-BEN-BNFY2.PA-1/3p 'They took another bunch of taro up for Kuuten.' xnumiv. Ne [mua nain]<sub>O</sub> [waaya]<sub>O</sub> mik-om-a-mik.

ADD man that1 pig spear-BEN-BNFY2.PA-1/3p 'And they speared that man a pig.'

0.5.3.2.3 Possessor raising There are also cases with two patient-type objects, either one of which could be the single patient of the same verb. One of these objects has resulted from possessor raising: the possessor of the initial object NP, which has to be a semantic patient, has been "raised" to become a second object (Van Valin and LaPolla 1997:258, Payne 1997:194-6). Especially when something is done to a body part or name, or something closely identified with a person, both the person and the other noun occur as objects.

xnumiv.  $[Merena]_O$   $[efa]_O$  keraw-a-k.

leg 1s.ACC bite-PA-3s
'It bit me in the leg.' Or: 'It bit my leg.'
xnumiv. [No unuma]\_O [nefa]\_O faker-i-kuan.

2s. UNM name 2s.ACC raise-Np-FU.3p 'They will praise (lit: lift up) your name.' xnumiv. [**Opaimika**]<sub>O</sub> [**efa**]<sub>O</sub> fien-a-man.

talk 1s.ACC push.aside-PA-2p 'You disregarded/disobeyed my talk.' xnumiv. Era=pa [ekera wiam erup]<sub>O1</sub> [kukusa]<sub>O2</sub>

 $/wia/_{O1}$ 

way=LOC 1s/p.sister 3p.REFL erup picture 3p.ACC aaw-o-k.

take-PA-3s

'On the way he took a picture of my two sisters.' xnumiv. Mua papako=ke [irak-owa]<sub>O</sub> [wia]<sub>O</sub>

puuk-a-mik.

 $man\ some = CF\ fight-NMZ\ 3p.ACC\ cut-PA-1/3p$  'Some  $men_i\ stopped\ their_i\ fight.$ '

Even three objects are allowed, but this is rare (632): the verb mik- 'spear, hit' itself allows two different objects, and the third one is added via possessor raising. The objects have to be in this order. Note that in the English translation, only one direct object is allowed, and the other two phrases have to be either possessive or oblique.

xnumiv.  $[Keema-muuna, umakuna]_O$   $[meta]_O$ 

 $/yia/_O$  mik-i-mik.

knee-joint neck ritual.paste 1p.ACC hit-Np-PR.1/3p
'They stick the meta paste on our knees and necks' or:
'They mark our knees and necks with the meta paste.'
As the preferred clause structure in Mauwake is short and because it is harder to process a verb with many arguments, a common strategy is to divide the arguments between more than one clause, so that each clause has only one or two arguments:

xnumiv. I dabuela aaw-ep Yaapan wi-em-ik-e-mik.

1p.UNM pawpaw take-SS.SEQ Japan qive.them-SS.SIM-be-PA-1/3p

'We took pawpaws and gave them to the Japanese' or: 'We gave pawpaws to the Japanese.'

Even if having more than one NP in non-subject argument or peripheral positions in the same clause is not preferred, it is still reasonably common. But having more than one pronoun as arguments or peripherals is unusual. In the rare case that that does happen, the accusative pronoun occupies the position closest to the verb, next the dative pronoun, then the others. The first two of the following three examples have been elicited.

xnumiv. Mua nain teeria muutiw wame wia ofakow-a-k.

man that group only 3s.REFL 3p.ACC show-PA-3s 'He only showed himself to that man's group.' xnumiv. O wiar nefa sesek-i-yem.

3s. UNM 3.DAT 2s.ACC send-Np-PR.1s
'I am sending you to him.'
xnumiv. Emeria ikoka Yaavan wiena niar aaw-i-kuan

woman later Japan 3p.GEN 2p.DAT take-Np-FU.3p 'Later the Japanese will take your wives as their own.'

## 0.5.4 Intransitive clauses

An intransitive clause in Mauwake is a verbal clause that does not have an object. It normally indicates an event of some kind (action or process), or a state. This differs from the definition used for typological studies of an intransitive predication consisting of "a one-place predicate and its argument" (?: 9) in that in Mauwake those predications that indicate some property or quality, or designate a class, are not treated as intransitive but as verbless clauses (SS??). Any of the intransitive verbs (SS??) can be the predicate in an intransitive clause, whereas a verbless clause characteristically has no verb. The only negation strategy for clauses with a verbal predicate is the negator me 'not', whereas verbless clauses have more negator options. The following clauses are typical intransitive clauses: xnumiv. Epa wiim-eya mua karer-omak-e-mik.

place dawn-2/3s.DS man gather-DISTR/PL-PA-1/3p 'When it got light a lot of people gathered.' xnumiv. O koora=pa naap ik-ok um-o-k.

3s.UNM house=LOC thus be-SS die-PA-3s 'She was in the house like that and died.' xnumiv. Uuriw akena mukuna nain kerer-e-k.

morning truly fire that 1 appear-PA-3s
'The fire started early in the morning.'
xnumiv. Iiwawun iwera pun wiar aw-omak-e-k.

altogether coconut also 3.DAT burn-DISTR/PL-PA-3s 'His many coconut trees too burned altogether.' xnumiv. I Sarak ikos owowa ekap-em-ik-e-mik.

1p. UNM Sarak with village come-SS.SIM-be-PA-1/3p 'Sarak and I kept coming back to the village.' xnumiv. Fikera mamaiya=pa nan pok-ap ik-e-mik.

kunai.grass close=LOC there sit-SS.SEQ be-PA-1/3p 'We were sitting near the kunai grass.' xnumiv. Ne kiiriw miiw-aasa nan ik-eya ...

and again land-canoe there be-2/3s.DS

'And again the car was/stayed there, and ...'

Many climate expressions are normal intransitive clauses.

xnumiv. Moram ewar pun wuun-e-k ne ...

why west.wind too blow-PA-3s and 'Because wind blew too, and ...' Or: 'Because it was windy too, and ...'

xnumiv.  $\emph{Ipia or-om-ik-eya}$  owora  $\emph{aaw-ep up-o-k}.$ 

 $rain\ descend-SS.SIM-be-2/3s.DS\ betelnut\ take-SS.SEQ\ plant-PA-3s$ 

'When it was raining he took betelnuts and planted them.' xnumiv. **Epa kokom-ar-eya** in-e-mik.

place dark-INCH-2/3s.DS sleep-PA-1/3p
'It became dark and we slept.'
The resultative verbs (SS??) require a nominal argument expressing the result of change:

xnumiv. Mua eneka, woosa kia kir-em-ik-ua.

man tooth head white turn-SS.SIM-be-PA.3s 'The people's teeth and skulls were turning white.' xnumiv. Arim-emi emeria ar-e-k.

grow-SS.SIM woman become-PA-3s 'She grew and became a woman.'

A few intransitive verbs can occur with a syntactic object or object-like element whose semantic role is not a patient. These differ from true patient objects in that the range of possible "objects" for those verbs is very restricted, they cannot be substituted with an accusative pronoun, and the verb cannot occur with the dummy object maa 'thing'. The first type can be called a "content object" (?: 179):

xnumiv. Wis pun wiisa uf-e-mik.

3p.FC too wiisa dance-PA-1/3p
'They, too, danced "wiisa".'
The second type is an object-like adverbial, as it functions in the same way as an adverbial phrase.

xnumiv. Era maala soomar-e-mik.

way long walk-PA-1/3p 'We walked a long way.'

# 0.5.5 Existential and possessive clauses

Existential clauses and possessive clauses are distinguished from the intransitive clauses. Only the verb ik- 'be' is used as the predicate in both of them.

#### 0.5.5.1 Existential clauses

Existential clauses are not very common. Givón (1990:741) names these clauses as one of the main devices for introducing a new topic into a discourse, but in Mauwake

they are not used very much in that function (SS??). Existential clauses use the verb ik- 'be' as their predicate, and they often contain a locative phrase (633), but it is not necessary (634), (635).

xnumiv. Aaya=ko feeke ik-eya nefa aaw-ep

enim-i-yen.

 $sugarcane=NF\ here.CF\ be-2/3s.DS\ 2s.ACC\ take-SS.SEQ\ eat-Np-FU.1p$ 

'If there is (any) sugarcane here, we'll take and eat you (the sugarcane).'

xnumiv. Aakisa Malala suule ik-ua, ...

now Malala school be-PA.3s

'Now there is the Malala school, ...'

Both the past and future tense forms can be used; the past tense may be used for both present and past meaning.

xnumiv. Kuisow owowa=pa=ko me ik-ua.

one village=LOC=NF not be-PA.3s

'There was/is not even one in the village.'

xnumiv. Waaya ika-i-non-(na) waaya uup-i-nan.

 $pig\ be-Np-FU.3s-(TP)\ pig\ cook-Np-FU.2s$ 

'If there is a pig, you will cook a pig.'

When an existential clause of this type is negated with a negator other than me, it becomes a verbless clause (SS??).

A special type of existential clause has one of the two location verbs (SS??) as the predicate. These verbs are only used in the past tense, even with the present tense meaning.

xnumiv. Nomokowa unowa fan-e-mik, aakisa wia

uruf-i-n.

2s/p.brother many here-PA-1/3p now 3p.ACC see-Np-PR.2s 'Many of your brothers are here, now you see them.' xnumiv. No niawi akena nan-e-k, no fain

2s.UNM 2s/p.father real there-PA-3s 2s.UNM this me nena niawi akena=ke. not 2s.GEN 2s/p.father real=CF 'Your real father is there, this isn't your real father.'

### 0.5.5.2 Possessive clauses

Possessive clauses, or so-called 'have' clauses, are formed with a dative pronoun and the verb ik- 'be'. This is a grammaticalization from [+human] locative constructions with the semantic function of goal or locative (?: 50-61), as was briefly mentioned in SS??.

The possessee is the patient-of-state subject, which is shown by the fact that it may take the contrastive focus clitic -ke (636) and it determines the person inflection on the verb as well (637). The possessor is a Habitive Adverbial, like a corresponding construction in Finnish is called (?: 209). Givón calls it a dative object (1984:104), but I prefer to keep the term "object" for those arguments in a transitive clause that can take an accusative form when they are [+human]. 216

xnumiv. Aaya efar ikua, ifera wia.

sugar 1s.DAT be-PA.3s salt no
'I have sugar, but no(t) salt.'
xnumiv. Apu maa epira marok maneka=ke wiar ik-ua.

 $Apu\ food\ plate\ prawn\ big=CF\ 3.DAT\ be-PA.3s$ 

<sup>216 ?: 302</sup> calls the initial argument position copula subject (CS) and the second one copula complement (CC), regardless of whether the position is filled by the possessor or the possessee.

'Apu has/had big prawns on his food plate.' (Lit: 'Apu's food plate<sub>Theme</sub> he has/had big prawns.')

xnumiv. Woos(a) mua **yiar** ik-e-mik, wis=ke eliw nia

head man 1p.DAT be-PA-1/3p 3p.FC=CF well 2p.ACC kaken-i-kuan.

straight-Np-FU.3p

'We have leaders, they can straighten you out.'

Because the possessee is typically inanimate and often indefinite whereas the possessor is human and definite, this causes a violation to the universal discourse-pragmatic principle, according to which animate/human and definite participants tend to precede inanimate and indefinite participants (?: 135). In order to follow the principle, Mauwake often makes the possessor a theme by moving the possessor NP to sentence-initial position; only the dative pronoun keeps its position immediately preceding the verb (638). If there is no other possessor NP, an unmarked pronoun is used as a theme (639). In these two sentences, moving part of the NP to the theme position causes the NP to be non-contiguous. In the example (640) the possessee subject aaya 'suqar' is also the theme, and in (641) the possessee is animate/human, so in those clauses there is less pressure to make the possessor into the theme.

xnumiv.  $[I]_Theme sira naap me yiar ik-ua.$ 

1p.UNM custom thus not 1p.DAT be-PA.3s 'We do not have a custom like that.'

xnumiv. [Mua oko]<sub>T</sub>heme ona koor miira=pa] [nan]

[waaya

man other 3s.GEN house face=LOC there pig unowa] wiar ik-ua. many 3.DAT be-PA.3s

'Another man has many pigs there in front of his house.'

Clauses like the example (642), where the possessed noun is [+human] and [+plural], triggering the plural form of the verb, are quite rare, and it seems that the singular verb form is also becoming possible in these cases:

xnumiv. Mua nain pun muuka wiipa wiar ik-ua.

man that 1 also son daughter 3.DAT ik-PA.3s 'That man also has children/son(s) and daughter(s).' All the tenses are possible. The past tense form normally covers both present and past meaning.

xnumiv. Naap on-i-non=na pina wiar ika-i-non.

thus do-Np-FU.3s=TP guilt 3.DAT be-Np-FU.3s
'If he does like that he will have guilt.'
When the present tense form is used, it indicates a more transitory possession:

xnumiv. Wis pun maa eliwa=ko wiar ika-i-ya=na

3p.UNM too thing good=NF 3.DAT be-Np-PR.3s=TP iw-i-mik.

give.him-Np-PR.1/3p

'They too, if they (happen to) have good things, give to him.' A possessive clause may be elliptical, with the verb deleted, in cases where the possessed NP has at least one post-modifier, which most commonly is a quantifier.

xnumiv. Yo muuka arow, wiipa kuisow muuta  $\emptyset$ .

1s.UNM son three, daughter one only
'I have three sons, (and/but) only one daughter.'
When the possessor is not human, the possessive clause is
made with the existential verb ik- 'be' plus a comitative
construction rather than the dative pronoun; and the
possessor always precedes the possessee. These are
cross-linguistically typical features for the
grammaticalization strategy that uses a comitative phrase
for a possessive predication (?: 53-57). As was noted in

SS??, in this case the third person singular genitive pronoun on ais used for a non-human possessor. xnumiv. Parina on awakesim-owa onaiya ika-i-ya.

lamp 3s.GEN cover-NMZ with be-Np-PR.3s 'The lamp has a cover.'

xnumiv. Miiwa ona mua onaiya ik-ua.

land 3s.GEN man with be-PA.3s

'The land has its men.' (Each piece of ground "has" men whose responsibility it is to see how the land is allocated for gardens.)

Possessive clauses are similar to existential clauses in that when a possessive clause is negated with a negator other than me, it becomes a verbless clause (SS?? and SS??).

### 0.5.6 Verbless clauses

The predicate of a verbless clause belongs to some other phrase class than the verbs. The two subtypes below, equative and descriptive clauses, are very similar syntactically; their differences are mainly in the semantics of the predicates. Their negation strategies are also slightly different from each other.

xnumiv. Mua nain yena kae panewowa=ke.

man that 11s.GEN 1s/p.grandfather old=CF 'That man is my old grandfather.'

xnumiv. Waaya nain me maneka, muuka kia gelemuta.

pig that1 not big son white small
'The pig wasn't big, it was a small white piglet.'
In certain cases the verb ik- 'be' is required as a copula.
This happens mainly in the future (643) or sometimes in the past tense, or when the clause requires a medial form to indicate that it is a medial clause (644).

xnumiv. Ikoka mua eliwa ne mua oona ika-i-nan.

later man good and man bone be-Np-FU.2p 'Later you will be a good and strong man.' xnumiv. No qelemuta ik-eya ...

2s.UNM little be-2/3s.DS 'When you were little, ...'

## 0.5.6.1 Equative and classifying clauses

Syntactically equative and classifying clauses are identical. The non-verbal predicate typically has contrastive focus marking -ke, even though it is not absolutely necessary. In an equative clause the subject and the non-verbal predicate have the same reference, so their order can be reversed with the basic meaning staying the same.

xnumiv. Dogimaw yiena owow saria=ke.

Dogimaw 1p.GEN village headman=CF 'Dogimaw is our village headman.'

xnumiv.  $Yiena\ owow\ saria\ Dogimaw(=ke)$ .

Our village headman Dogimaw(=CF)

'Our village headman is Dogimaw.'

An equative clause is only negated with the verbal negator me:

xnumiv. Dogimaw me yiena owow saria=ke.

Dogimaw not 1p.GEN village headman=CF 'Dogimaw is not our village headman.'
In classifying clauses<sup>217</sup> the reference of the subject is not identical with the reference of the predicate.

xnumiv. Yo inasin mua=ke.

 $<sup>^{217}</sup>$  ?: 233 calls them "clauses with a true nominal predicate".

1s.UNM spirit man=CF
'I am a spirit man.'

xnumiv. Oo Kululu takira=ke, o me amis-ar-e-k.

oh Kululu young.person=CF 3s.UNM not knowledge-INCH-PA-3s

'Oh, Kululu is a youth (compared to us), he doesn't know.' The classifying clauses are negated with the verbal negator me or with a clause-final negator weetak/wia.<sup>218</sup>

xnumiv. Nain me inasin mua=ke, iperuma=ke.

that1 not spirit man=CF eel=CF 'That is not a spirit man, it is an eel.' xnumiv. O somek mua weetak/wia.

he song man no
'He is not a teacher (lit: song man).'

The predicates of both these clauses are more time-stable compared both with verbal predicates and those in the descriptive clauses (Givón 1984:51, Stassen 1997:16).

# 0.5.6.2 Descriptive clauses

A descriptive clause is very much like an equative clause, but the predicate is an adjective phrase (645), a noun phrase with an adjective (646), or less frequently a numeral (647) or an adverbial phrase (648). On the time-stability scale these predicates are in between verbal and nominal predicates.

xnumiv. Irak-owa nain kekanowa akena.

fight-NMZ that 1 strong very 'The fighting was very fierce.'

Berghäll (2006:272) also gives marew 'no(ne)' as a possible negator for equative clauses, but actually the equative clauses do not use it, only the descriptive clauses.

xnumiv. Yiena miiwa kuisow.

1p.GEN land one

'Our land is one.'

xnumiv. Nain pun sira naap=iw, mua me kerer-e-mik.

that1 too custom thus=INST man not appear-PA-1/3p 'That, too, was like that: people didn't arrive.'

A descriptive clause can use any of the negation strategies available in Mauwake (SS??, 6.2).

xnumiv. Biiris me eliwa, damo-damola=ko.

 $bridge\ not\ good\ RDP ext{-}bad ext{=}NF$ 

'The bridges were not good, they were bad.'

xnumiv. Yo (mua) maala marew.

 $1s.UNM \ (man) \ long \ no(ne)$ 

'I am not (a) tall (man).'

xnumiv. Awuliak nain eliwa weetak/wia.

sweet.potato that1 good no 'That sweet potato is not good.'

# 0.5.6.3 Negated existential and possessive clauses

The existential (SS??) and possessive clauses (SS??) are different from the other verbal clauses with regard to negation. Besides the standard verbal negation (649) they can use all the other negators as well (SS??). The verb ik-'be' is retained only with the verbal negator me. With all the other negators the negator itself replaces the verb, and the clause becomes a verbless clause:

xnumiv. Iiriw miiwa muuta nain irak-owa marew.

earlier land for that 1 fight-NMZ no(ne) 'Earlier there was no fighting for land.'

xnumiv. I urupa weetak, i soomia wia, i

1p.UNM cup no 1p.UNM spoon no 1p.UNM epira marew.
plate no(ne)
'We had no cups, no spoons, no plates.'

## 0.5.7 Nominalized clauses

Lexical nominalization, where an action nominal is a regular noun, was discussed in SS??; in this section nominalization as an operation on the whole clause is described.

Action nominals and infinitives are usually assumed to be two separate non-finite categories. <sup>219</sup> Cross-linguistically, the two often tend to be identical in form (?: 224), and there is apparently a separate tendency for their functions to look rather similar as well (ibid. 196-197). It seems that the origin of the infinitive in many languages is in a nominalized verb (?: 69).

In Mauwake there is just one form, and rather than positing two homonymous forms with different functions, I maintain that action nominals function both like prototypical nouns or adjectives AND in functions typically associated with infinitives: as complements<sup>220</sup> of certain verbs, in goal/purpose and deontic structures among others. Structurally there are two kinds of nominalized clauses in Mauwake. They may occur as complements of the same verbs, with somewhat different semantics. The first type is what the term NOMINALIZED CLAUSE most commonly refers to: the verbal predicate of a clause is nominalized, and

<sup>219</sup> Ylikoski (2003, 2009) discusses the similarities and differences between various non-finite verb forms and presents insightful definitions based mainly on their syntactic functions. Many of the details are not relevant to Mauwake, however, as there are no verb forms that would easily fit under the categories of converbs or participles in Mauwake, and because it seems that infinitives and action nominals may be collapsible into one category.

<sup>&</sup>lt;sup>220</sup> Ylikoski widens the definition of complement to cover "obligatory and argumental adverbials as well" (2003:209).

consequently the whole clause becomes a noun phrase. The second type retains the form of a verbal clause, but the distal deictic nain 'that' after the finite verb nominalizes it. The first type has a wider distribution.

## 0.5.7.1 Type1: with a nominalized verb

When verbs are nominalized, the action or event referred to still keeps some of its verbal characteristics (Hopper and Thompson 1985:177). Languages differ as to how verbal or nominal in character their nominalized verbs are, and also within one language the outcomes of different nominalization strategies may vary in regard to this (?: 344). In this respect Mauwake is a very verbal language: the nominalized verbs retain a number of their verbal characteristics.

Neutralization of tense or aspect distinctions, as well as the loss of other than just one argument are common features associated with nominalization (Hopper and Thompson 1984:737-738). In Mauwake the nominalized verb forms may keep all of the derivational suffixes but not the inflectional ones, which include tense and person/number marking.

xnumiv. Aakisa=ko me kerer-em-ika-i-ya, wia bala

now=NF not appear-SS.SIM-be-Np-PR.3s 3p.ACC decoration

op-aw-ap wia wiim-om-owa nain.<sup>221</sup>

hold-CAUS-SS.SEQ 3p.ACC escort-BEN-NMZ that1 'Now it doesn't take place (any more), decorating them and escorting them for them (i.e. escorting girls to their prospective husbands).'

Verbal groups showing aspect may be nominalized as well, so the aspectual distinction is retained:

xnumiv. [Mua papako maa ik-em-ik-owa] nain kawus

 $<sup>^{221}</sup>$  The long subject NP consisting of a nominalized clause has been right-dislocated.

wiar

man some food roast-SS.SIM-be-NMZ that 1 smoke 3.DAT uruf-i-kuan.

see-Np-FU.3p

'They will see the smoke from some men's roasting of food.' The nominalized verb in itself is neutral in regard to modality, even if it often gets deontic interpretation. But it can be, and frequently is, used in cases where modality is intentionally left unspecified. In (650) the reason for not coming may be that one is not allowed, or able, or willing, to come.

xnumiv. Yo ekap-owa wia.

1s. UNM come-NMZ no

'I won't come.'

But note (651) where the contrastive focus marker added to the nominalized verb forces a deontic interpretation. See also SS??.

The nominalized verb can keep all the arguments and peripherals that a corresponding finite verb would have. This sometimes results in very long noun phrases. (In the following example there is lexical nominalization of the verb kookal- 'like' as well, besides the clausal nominalization.)

xnumiv. garden big ekina 2s.ISOL 2s.GEN

kookal-owa=pa perek-owa/ weetak.

like-NMZ=LOC~pull.out-NMZ~no

'You are not allowed to harvest the big garden, called ekina, at your own liking.'

In the following two examples only the nominalized verb is within the scope of the negation. The nominalized clauses are in brackets.

xnumiv. [Maa eneka me en-owa] maa marew.

thing tooth not eat-NMZ thing none 'Not eating meat is all right / is not an issue.'

xnumiv. Wi mua [naap **me on-owa**] nain=ko ik-e-mik=i?

3p.UNM man thus not do-NMZ that1=NF be-PA-1/3p=QM 'Are there people who wouldn't do / keep doing like that?' Any of the four negators (SS??) may be used to negate the nominalized clause (652)-(653).

Cross-linguistically nominalized clauses also vary as to whether they retain a manner adverbial of the corresponding verbal clause or change it into an adjective (?: 374). Mauwake keeps the adverbial:

xnumiv. [Wiena teeria baliwep wia kakalt-owa] sira

nain

3p.GEN family well 3p.ACC look.after-NMZ custom that1 wia maak-e-k.

3p.ACC tell-PA-3s

'He talked to them about the custom of looking after their families well.'

One common feature in nominalized clauses is that the arguments, instead of taking the morphology they would have in a finite clause, tend to follow typical NP morphology in their marking (?: 738). This is perhaps clearest with the subject, which in many languages gets possessive/genitive marking in a nominalized clause. In Mauwake this criterion is not very helpful. The pronominal subject of this first type of nominalized clause, if present, is often genitive (654), but may be nominative as well. But also the subject of a finite clause can be nominative or genitive in form, depending on whether it is neutral or emphatic; and if the subject of a nominalized clause is also the theme, it is nominative rather than genitive (655). A pronominal object in a nominalized clause is in the accusative (656).

xnumiv. Yiena owow maneka ikiw-owa nain

ma-i-yem.

1p.GEN village big go-NMZ that1 say-Np-PR.1s
'I am talking about our going to town.'
The nominalized verb may take an adjective modifier:
xnumiv. Kema suuw-owa eliwa aaw-ep kekan-e-k.

liver push-NMZ good get-SS.SEQ get.strong-PA-3s 'He got good thinking and became strong.'
Another structural indicator of the nominal status of a nominalized clause is the focus marking, which can be attached to the verb.

xnumiv. I uuw-owa yi-iwkin baliwep uuw-owa=ke

1p.UNM work-NMZ give.us-2/3p.DS well work-NMZ=CF ik-ua.

be-PA.3s

'When they give us work, working well is our duty.' Nominalized clauses, like other noun phrases, use the far deictic nain 'that' as a determiner.

xnumiv. [Ona epa maneka or-owa] nain fofa=pa ...

unow-iya

3s.GEN place big descend-NMZ that1 day=LOC ... many=COM

taan-e-mik.

fill-PA-1/3p

'On the day of his coming down to the big place ... all of them filled (the place).'

xnumiv. [Niena waaya mik-owa] nain on-ami

kuep-i-man,

2p.GEN pig spear-NMZ that1 do-SS.SIM break-Np-PR.2p niena maa=ke, niena wiowa=ke.

2p.GEN thing=CF 2p.GEN spear=CF

'If you break (the spears) (while) doing your pig-hunting (lit: pig-spearing), that is your business, they are your spears.' An interesting structure, and not much described in Papuan languages, is one where a same-subject medial clause is in the scope of the nominalization. In Mauwake this tends to happen when the medial verb shares an object with the following verb and there is no, or very little, intervening material between the verbs.

xnumiv. Dabe wiawi [maa ik-ep en-owa] na-ep

Dabe 3s/p.father food roast-SS.SEQ eat-NMZ say-SS.SEQ manin(a) koora iw-a-k.

garden house go-PA-3s

'Dabe's father wanted to roast and eat food and went to the garden house.'

xnumiv. Toiyan already tell-SS.SEQ-CMPL-PA-1/3p morning 1p.ACC

aaw-ep Madang ikiw-owa] nain.

take-SS.SEQ Madang go-NMZ that1

'We already told Toiyan about taking us in the morning and going to Madang.'

Medial clauses preceding nominalized clauses do not automatically fall within the scope of the nominalization. Just looking at the linguistic form it would be possible to analyse the following examples so that the medial clause is outside the nominalization. In that case the free translation of (657) would be 'Having worked on the garden alone it is not acceptable to leave it there', and (658) 'Hold the planting stick and keep practising the making of planting holes'. But culturally these alternative interpretations are not valid. Even starting to work on a big garden without previous negotiations and proper rituals is not acceptable, and the holding of the planting stick and making planting holes form a cultural 'expectancy chain' and belong together conceptually.

xnumiv. garden 3s.ISOL work-SS.SEQ there.CF
wafur-ap-pu-owa] nain weetak.
throw-SS.SEQ-CMPL-NMZ that1 no
'Working on the garden alone and leaving it there
(=without proper rituals) is not
(acceptable/customary).'

xnumiv. [Weria op-ap wiinar-owa] nain

 $planting.stick\ hold\text{-}SS.SEQ\ make.planting.holes\text{-}NMZ\ that 1$ 

akim-am-ik-e.

try-SS.SIM-be-IMP.2s

'Keep practising the making of planting holes with the planting stick.'

In the following example (659) the medial clause has to be within the scope of the nominalization for the sentences to make sense. The speaker had seen a possum in a tree and would have liked to shoot it, but since he had not taken his bow and arrows with him, he did not climb up the tree either.

xnumiv. [Nomokowa ir-ap mik-owa] nain yena amia

me

tree climb-SS.SEQ shoot-NMZ that 1s.GEN bow not aaw-e-m.

take-PA-1s

'(For) climbing the tree and shooting (an animal), I hadn't taken my bow (and arrows).'

An intervening overt object may block a same-subject medial clause from being within the scope of a following nominalized verb:

xnumiv. [Irak-ep] luuwa niir-owa piipu-a-mik.

fight-SS.SEQ ball play-NMZ leave-PA-1/3p
'We fought and stopped (lit: left) playing football.'

A different-subject medial clause does not fall within the scope of a nominalized verb.

The nominalized clause has several different functions. Like any other noun phrase, it may function as an argument (660) or in the periphery of a clause (661), or in another noun phrase (662).

xnumiv. /**Epia wilin-owa**/O uruf-ap bom yia

firewood shine-NMZ see-SS.SEQ bomb 1p.ACC wafur-om-i-kuan na-e-mik.

throw-BEN-Np-FU.3p say-PA-1/3p

'They<sub>i</sub>/we said that when they<sub>j</sub> see the light (lit: shining) of the fire they<sub>i</sub> will throw bombs at us.'

xnumiv. Wiena oram niir-emi

## $/wiam kookal-owa=pa/_{Advl}$

3p.GEN just play-SS.SEQ 3p.REFL like-NMZ=LOC nan wiam aaw-i-mik.

there 3p.REFL take-Np-PR.3s

'They just play together and (on the basis of) liking each other they marry each other.'

xnumiv. [[garanga oko muuka wiar aaw-owa]<sub>NP</sub>

 $sira]_{NP}$ 

family other son/child 3.DAT get-NMZ custom 'the adoption custom' (Lit: the custom of getting a child from another family')

The following functions are often associated with infinitives in languages that distinguish between infinitives and nominalizations (?: 207).

Expressions of obligation (SS??) use the nominalized form of the main verb. It is followed by the contrastive focus clitic, when it is either a non-verbal predicate (663) or the subject of the verb ikua 'is' (664).

xnumiv. Yo uurika owow maneka ikiw-owa=ke.

1s. UNM tomorrow village big go-NMZ=CF 'I have to go to town tomorrow.'

xnumiv. 3p.UNM middle-aged forehead 3p.ACC hold-SS.SEQ well

ik-owa=ke ik-ua.

be-NMZ=CF be-PA.3s

'One has to respect<sup>222</sup> the middle-aged/elderly and behave well.'

xnumiv. bush.spirit 3p.ACC sacrifice-PA-1/3p that1 not 3.DAT

en-owa=ke.

eat-NMZ=CF

'One must not eat what has been sacrificed to the bush spirits.'

Directional verbs (SS??) may take a nominalized clause as the goal. In many of these cases it is hard to distinguish between goal and purpose, which can be expressed via nominalization as well.

xnumiv. Yo emeria aaw-owa urup-e-m.

1s. UNM woman take-NMZ ascend-PA-1s

'I came up to take my wife.'

Nominalized clauses are used as complements of various complement-taking verbs (SS??).

xnumiv. Miiw-aasa muf-owa ikiw-owa

na-em-ik-omkun

land-canoe pull-NMZ go-NMZ say-SS.SIM-be-1s/p.DS o ar-e-k.

3s. UNM die-PA-3s

'As we were talking about going to get a vehicle, she died.'

<sup>&</sup>lt;sup>222</sup> The verbal expression for respecting someone is *ekima opowa* 'holding someone's forehead'.

xnumiv. Maa uup-owa paayar-ep ep-a-n.

food cook-NMZ know-SS.SEQ come-PA-2s 'You know cooking and you came.'

A nominalized clause is sometimes used to express habituality. It indicates a more deliberate and permanent habit than that expressed by the continuous aspect, which is the default marking for the habitual (SS??).

xnumiv. Wi mua naap me onowa nain=ko

ik-e-mik=i?

3p.UNM man thus not do-NMZ that 1=NF be-PA-1/3p=QM 'Are there people who wouldn't keep doing like that?'

xnumiv. Mua papako opor(a) makena me ookowa,

sira samora

man other talk true not follow-NMZ custom bad on-am-ika-i-mik.

do-SS-SIM-be-Np-PR. 1/3p

'Some people (as a rule) do not follow the true talk (but) keep doing bad things.'

Mauwake verbs may take a causative suffix, which often indicates causation (SS??). When the causation is less mechanical and requires the cooperation of the object of the causation, the verb suuw- 'push' is used together with a nominalized clause:

xnumiv. Mua naareke naap on-owa nefa suuw-a-k?

 $man\ who.CF\ thus\ do\text{-}NMZ\ 2s.ACC\ push\text{-}PA\text{-}3s$ 

'Who made you do like that?'

Ability is expressed via a nominalized clause followed by the intensity adverb pepek 'enough, able'.

xnumiv. Ariwa perek-owa me pepek.

arrow pull.out-NMZ not enough/able '(He was) not able to pull out the arrow.'

One strategy for purposives is to use the nominalized form of the main verb followed by the same-subject sequential form naep of the verb 'say/think'. This strategy is used especially when the purpose understood to be somewhat generic (665) or when the purpose clause is right-dislocated (666). For purpose clauses, see SS??.

xnumiv. Weniwa=pa en-owa na-ep uuw-i-mik.

hunger.time=LOC eat-NMZ say-SS.SEQ plant-Np-PR.1/3p 'We/they work in order to eat during the time of hunger.'

xnumiv.  $3s.GEN\ dog\ together.with\ garden\ go-PA-1/3p$  fence

### on-owa na-ep.

make-NMZ say-SS.SEQ

'He went together with his dog to the garden (in order) to make a fence.'

Mauwake has an idiosyncratic clausal structure for the expression 'not yet'. The negated verb is nominalized, and it is followed by an appropriate form of the verb ik-'be'. The presence of the negative temporal adverb eewuar 'not yet' indicates expectation that what hasn't happened yet will, or should, take place in not too distant future.

xnumiv. Aakisa baliwep me amis-ar-owa ik-e-mik.

now well not knowledge-INCH-NMZ be-PA-1/3p 'Now we do not yet know it well.'

xnumiv. Iwera popoka wafur-am-ika-iwkin or-op 'bulak',

 $coconut\ unripe\ throw\mbox{-}SS.SIM\mbox{-}be\mbox{-}2/3p.DS\ descend\mbox{-}SS.SEQ\ plop$ 

eewuar, eka **me saan-ar-owa ik-ua**.
not.yet water not dry-INCH-NMZ be-PA.3s
'They<sub>i</sub> kept throwing unripe coconuts<sub>i</sub> and when they<sub>i</sub>

dropped they; said 'plop' (so they; knew:) not yet, the water had not dried yet.'

Unlike many other languages, in Mauwake a nominalized clause does not function as a complement of an adjective. Rather, the nominalized clause functions as the subject and it takes the adjective as a non-verbal predicate:

xnumiv. Maa wiar ikum aaw-owa eliwa=ki?

thing 3.DAT illicitly take-NMZ good=CF.QM 'Is it good to steal?'

xnumiv. Galasim-owa<sup>223</sup> lawisiw yoowa.

spear.fish-NMZ rather hot/hard 'Spearing fish is rather hard.' Or: 'It is rather hard to spear fish.'

### 0.5.7.2 Type 2: with a finite verb

The second strategy for nominalizing a clause is to end an ordinary verbal clause with the far demonstrative nain 'that' used as a determiner. The demonstrative is the only element marking the clause as nominalized. Comrie and Thompson call this type "clausal nominalization" (2007:376-377). Givón (1990:506) suggests that there may be a correlation "between the DEGREE OF NOUNHOOD of a nominalized expression and its ability to take determiners". In Mauwake this is clearly not the case, as the demonstrative is obligatory in this second type of nominalized clause but only optional in the first type, which is otherwise more like a NP.

The distribution of finite clauses nominalized only with a demonstrative is more restricted than that of clauses with a nominalized verb. They function as relative clauses (SS??), complement clauses (SS??), or temporal clauses (SS??), but not in the many other specific functions where the other

<sup>&</sup>lt;sup>223</sup> The verb for spear-fishing is a loan from Tok Pisin, which refers to the goggles used when diving to spear fish.

type can occur. Forming complement clauses and relative clauses by adding a demonstrative pronoun after a finite verb is a common strategy in Papuan languages (Reesink 1983b and 1987:228, Farr 1999:77, Whitehead 2004:192).

xnumiv.  $/Takira\ en-ow(a)$ 

### gelemuta wia on-om-a-mik

child eat-NMZ small 3p.ACC make-BEN-BNFY2.PA-1/3p nain<sub>CC</sub> ma-i-yem.

that1 say-Np-PR.1s

'I tell about our making/having made a feast for the children.'

xnumiv.  $[Akia\ ik-e-k\ nain]_{RC}\ me\ en-e-k.$ 

banana roast-PA-3s that1 not eat-PA-3s 'He did not eat the bananas that he roasted.'

xnumiv. [Koora ikiw-i-mik nain]<sub>TempC</sub> mera eka me

enim-i-mik.

house go-Np-PR.1/3p that1 fish water not eat-Np-PR.1/3p 'When/After we go into the house, we do not eat fish soup.'

# 0.6 Functional domains

This chapter describes various functional systems that affect the clause or the sentence as a whole. Most of them are touched upon in various other parts of the grammar where they are relevant, but here they are treated in a more systematic manner.

# 0.6.1 Modality

Modality, or mode – expressing the speaker's attitude to a situation – relates not just to the verb but to the whole

proposition. Because of this it is typically not expressed via verbal inflection (?: 22). In Mauwake the counterfactual modality is manifested by a suffix on the verb (SS??); more often the modality is conveyed via various other strategies outlined below.

Many Papuan languages make a distinction between realis and irrealis mode, <sup>224</sup> and tense. ?: 162 estimates that, on the whole, tense is more prominent than mode, but there are also languages like Hua (?) and Maia (?) which do not have tense as a verbal category at all, only mode. But in Mauwake the realis-irrealis dichotomy is not grammatically relevant.

### 0.6.1.1 Epistemic modality

Epistemic modality has to do with certainty, probability and possibility: it "relates to the speaker's ... commitment to the probability that the situation is true" (?: 234).

The default and unmarked mood in statements is indicative, when something is stated as a fact. If the speaker wants to strengthen the proposition more, the intensity adverb akena 'truly, very' is added to the end of the statement.

xnumiv. Wi owow oko oko pun wia maake-miaw-i-yem

3p.UNM place other other also 3p.ACC tell-wander-Np-PR.1s

#### akena.

truly

'I really walk around telling people in many other places too.'

xnumiv. Wi o ook-owa nain me pepek akena.

3p.UNM 3s.UNM follow.him-NMZ that1 not able truly 'They really are not able to follow him.'

When the proposition is considered less than certain, either probable or just possible, the modal adverb clitic -you

 $<sup>^{224}</sup>$  ?: 158 calls it status.

'probably/perhaps/I think' (SS??) is attached to the last word in the statement, usually either a verb or non-verbal predicate. An interjection can still follow the word with -yon.

xnumiv. Mua Maneka=ke lawisiw wia amukar-e-k=yon.

man big=CF somewhat 3p.ACC scold-PA-3s-perhaps 'Perhaps God reproached/punished them a little.'

xnumiv. Nis pun kema puk-owa marewa=ke=yon aa!

2p.UNM also liver burst-NMZ none=CF-perhaps EXC 'Ah, I think you don't have any sense at all (lit: your liver hasn't burst)!'

xnumiv. Naap=yon.

thus-perhaps

'I think/suppose it is like that.'

The counterfactual form of the verb (SS??) is used in speculative statements where the situation mentioned in the proposition DID NOT happen, although it could have.

xnumiv.  $Lawisiw \ akena \ um-ek-a-m$ .

 $somewhat\ very\ die ext{-}CNTF ext{-}PA ext{-}1s$ 

'I very nearly fell (but in reality didn't).'

xnumiv. Yena kookal-owa=pa uuw-**ek**-a-m=na sesa

na-ek-a-m.

1s.GEN like-NMZ=LOC work-CNTF-PA-1s=TP price say-CNTF-PA-1s

'If I had worked on my own will, I would have required payment.'

xnumiv. Naap wiar amis-ar-ek-a-mik oo!

thus 3.DAT knowledge-INCH-CNTF-PA-1/3p EXC

'Oh, if only we had known that about him/them!'
Abilitative is expressed by the adverb pepek 'enough,
correctly, able' as a non-verbal predicate. In affirmative
statements the verb that the adverb refers to often occurs in
the following clause:

xnumiv. No pepek, eliw on-i-nan.

2s. UNM able well do-Np-FU.2s

'You are able, you can do it.'

The verb may also be in the same clause but in the nominalized form; this is more common in negative statements:

xnumiv. ...mukuna nain umuk-owa me pepek.

... fire that1 extinguish-NMZ not able

'... (we were) not able to extinguish the fire.'

Evidentials are an important feature in some Papuan languages, but Mauwake does not have them as a grammatical category.

### 0.6.1.2 Deontic modality

The deontic modality indicates obligation or permission. Deontic expressions can vary from a statement of a strong obligation to a polite request or to expressions of permission or denying permission.

The syntactic strategy for expressing strong obligation is to use the nominalized form of the verb followed by the contrastive focus clitic, and optionally an appropriate form of the verb 'be'.

xnumiv. Yo uurika owow maneka ikiw-owa=ke (ik-ua).

1s.UNM tomorrow village big go-NMZ=CF be-PA.3s 'I have to go to town tomorrow.'

A nominalized clause structure may may be interpreted to express obligation even without the contrastive focus clitic, and in a medial clause. A dative pronoun is added if clarification is needed to state who is obligated to do something.

xnumiv. **Ekap-owa efar ika-eya** ekap-e-m.

come-NMZ 1s.DAT be-2/3s.DS come-PA-1s
'I had to come, so I came.'
A polite request can also take the form of a question.
xnumiv. No maa nain=ko eliw yi-i-nan=i?

2s. UNM thing that=NF well give.me-Np-FUT.2s=QM 'Will/would you give that to me (please)?'
Permission is indicated by the adverb eliw 'well/all right' placed before the verb, which is in the future form.
xnumiv. Yiena miiwa kuisow, eliw feeke soop-i-yen.

1p. GEN land one well here. CF bury-Np-FU.1p 'Our land is one, we may bury him here.' xnumiv. **Eliw** ek-ap fook-i-nan, fook-ap ep-i-nan.

 $well\ come\text{-}SS.SEQ\ split\text{-}Np\text{-}FU.2s\ split\text{-}SS.SEQ\\ go\text{-}Np\text{-}FU.2s$ 

'You may come and split (coconuts), and having split them, go.'

Prohibition or denial of permission is done with a negated nominalized form of a verb.

xnumiv. Manin maneka na-isow nena kookal-owa=pa

#### perek-owa

garden big 2s.ISOL 2s.GEN like-NMZ=LOC harvest-NMZ weetak.

no

'The big garden you are not allowed to harvest by yourself according to your liking.'

xnumiv. I me sira samora on-owa=ke, weetak.

1p.UNM not custom bad do-NMZ=CF no 'We must not do bad things.'

In sentences expressing disobedience to a prohibition, it is particularly common to have the prohibition in a relative clause where the nominalized verb is negated with the verbal negator me. Here the contrastive focus clitic is not used. xnumiv. Maa=ko [me on-owa nain] nis=ke on-i-man.

thing=NF not do-NMZ that 1 2p.FC=CF do-Np-PR.2p 'You do things that must not be done.'

xnumiv. Sabat fofa=pa [me uuw-owa nain] emeria nain

saliw-a-k.

sabbath day=LOC not work-NMZ that1 woman that1 heal-PA-3s

'He healed the woman on a Sabbath day when it was forbidden to work.'

# 0.6.2 Negation

Mauwake has more variety in negation than many other Papuan languages. There are four negators in Mauwake instead of only one or two: me, weetak, wia and marew, which have somewhat overlapping functions (SS??). Negation can also express frustration or be used as a verb root with certain suffixes; its scope can vary from one constituent to a whole sentence; and it may be emphasized. Double negation results in cancellation of the negation rather than emphasizing it.

 $<sup>^{225}</sup>$  The contents of this section is mostly based on Berghäll (2006).

### 0.6.2.1 Clausal negation

Verbal clauses are negated with the negator me 'not', placed before the verb (667), verbal group (668) or verb phrase (669). This type of negation, also called standard negation, is symmetric in Mauwake: the negative clause is similar to the corresponding affirmative clause apart from the presence of the negator (?: 61-67). The negation strategy is the same for transitive and intransitive, independent and dependent clauses, and for imperatives as well.

xnumiv. I iinan aasa me kuuf-a-mik.

1p. UNM sky canoe not see-PA-1/3p 'We did not see the airplanes.'

xnumiv. Yo me keker op-a-m, Kedem=ke makena.

1s.UNM not fear hold-PA-1s, Kedem=CF true 'I was not afraid, true, Kedem was.'

xnumiv. Mua me wia kuuf-a-mik,

#### me wia furew-a-mik,

man not 3p.ACC see-PA-1/3p not 3p.ACC sense-PA-1/3p ne **me wia imen-a-mik**.

and not 3p.ACC find-PA-1/3p

'We did not see, sense, or find the men.'

xnumiv. Ni uf-ep=na maadara me iirar-eka.

 $2p.UNM\ dance\mbox{-}SS.SEQ=NF\ for ehead. or nament\ not\ remove\mbox{-}IMP. 2p$ 

'If/when you have danced, do not remove your forehead ornaments.'

The non-verbal predicate in equative and descriptive clauses can be negated with any of the four negators.

xnumiv. O somek mua weetak/wia.

3s.UNM song man no 'He is not a teacher.' xnumiv. O me somek mua=ke.

3s.UNM not song man=CF
'He is not a teacher.'
However, marew is possible in these clauses only if the predicate contains an adjective.

xnumiv. Awuliak fain afila weetak/wia/marew.

sweet.potato this sweet no 'This sweet potato is not sweet.' xnumiv. Awuliak fain me afila(=ke).

sweet.potato this not sweet=CF
'This sweet potato is not sweet.'
When the possessive and existential clauses are negated with
the verbal negator me, they are like other verbal clauses.
But if any of the other negators is used, the negator replaces
the verb and becomes a non-verbal predicate, so these

xnumiv. I sira naap me yiar ik-ua.

clauses become verbless clauses (SS??).

1p.UNM custom thus not 1p.DAT be-PA.3s
'We do not have a custom like that.'
xnumiv. Wi Yaapan emeria weetak, mua manek=iw.

3p. UNM Japan woman no, man big=LIM
'The Japanese had no women/wives, (they were) only men.'
xnumiv. Iiriw miiwa muuta nain irak-owa me ik-ua.

earlier land for that1 fight-NMZ not be-PA.3s
'Earlier there was no fighting for land.'
xnumiv. Iiriw miiwa muuta nain irak-owa marew, ...

 $earlier\ land\ for\ that 1\ fight-NMZ\ no(ne)$ 

'Earlier there was no fighting for land, ...'

With so many possible alternatives, the speaker has a choice of repeating the same negator or using different ones when several items are negated. Either strategy is used by good language users.

xnumiv. I muuka marew a, i wiipa marew a.

1p.UNM son no(ne) oh 1p.UNM daughter no(ne) oh 'We have no son, and we have no daughter.'

xnumiv. I urupa weetak, i soomia wia, i

1p.UNM cup no 1p.UNM spoon no 1p.UNM epira marew.

plate no(ne)

'We had no cups, we had no spoons, we had no plates.' In a few cases the choice of a negator indicates a difference in meaning. The example (670) is the Mauwake equivalent for the common Tok Pisin idiom nogat tok 'I do not have anything against it'.

xnumiv. Yo opora weetak/wia.

 $1p.\,UNM\,\,talk\,\,no$ 

'I have no talk. (= I do not have anything to say.)'

xnumiv. Yo opora marew.

1p.UNM talk no(ne)

'I have no talk. (= It is OK / I do not have anything against it.)'

The predicate function of the negators weetak and marew is also shown in the fact that they take a medial different-subject suffix, when the verbless negative possessive or existential-presentative clauses occur sentence-medially in a chaining structure. Wia cannot be suffixed with the medial verb suffix.

xnumiv. Maa pela marew-eya / weetak-eya fofa

er-a-m.

thing leaf no(ne)-2/3s.DS / no-2/3s.DS market go-PA-1s 'I had no greens and went to the market.'

### 0.6.2.2 Constituent negation

Papuan languages typically do not have lexicalized constituent negation of the type 'nothing', 'nobody' etc., and even syntactic constituent negation may be lacking (?: 271-2). But in Mauwake it is possible to negate various constituents within a clause, and, although very rarely, even inside a noun phrase. The basic constituent negator is me 'not'. It precedes the negated element, which receives extra stress. Position of the negator, stress, and sometimes the neutral focus clitic all interact in constituent negation.

not sickness kill-PA-3s
'It wasn't sickness that killed him.'
xnumiv. Maa oposia me ewur enim-i-mik.

xnumiv. Me napuma=ke ifakim-o-k.

thing meat not soon eat-Np-PR.1/3p 'Meat we will not eat soon (after spouse's death).' xnumiv. **Me epa fan** irak-owa uruf-a-mik.

not place here fight-NMZ see-PA-1/3p 'It was not here that they saw the fighting.' xnumiv. Nepa opaimika **me baliwep** miim-a-mik.

bird talk not well hear-PA-1/3p
'They did not hear (understand) Tok Pisin well.'
xnumiv. Me nomokowa eliwa aaw-e-mik.

not tree good take-PA-1/3p
'It wasn't good trees that they took.'

In clauses with QUANTIFIERS, constituent negation has an important function disambiguating the meaning. If the subject or object noun phrase has a quantifier, the negation is done in different ways depending on whether the quantifier is in the scope of the negation or not. In (671) the noun phrase with the particular quantifier kuisow 'one' is not in the scope of the negation, but in (672) it is. The neutral focus clitic is required to clarify the meaning; it can even be attached to some other constituent between the quantifier and the negator (673).

xnumiv. Mua kuisow me ekap-o-k.

man one not come-PA-3s
'One (particular) man did not come.'

xnumiv. Mua kuisow=ko me ekap-o-k.

man one=NF not come-PA-3s 'Not (even) one man came.'

xnumiv. Mua kuisow owowa=pa=ko me ik-ua.

man one village=LOC=NF not be-PA.3s 'Not (even) one man stayed in the village.'

The example (674) is ambiguous as to whether only one man did not go down or whether it is negated that only one man went. The first alternative is the more likely meaning, and if one wants to make sure to give the second meaning, the standard strategy for constituent negation (675) is used.

xnumiv. Mua kuisow muuta **me** ekap-o-k.

 $man\ one\ only\ not\ come ext{-}PA ext{-}3s$ 

'Only one man did not come.' Or: 'Not only one man came (but more).'

xnumiv. Me mua kuisow (muuta) ekap-o-k.

not man one (only) come-PA-3s 'Not only one man came.'

Similarly, with the universal quantifier unowiya 'all' the scope of the negation may be ambiguous. The preferred interpretation for (676) is that the statement about not following God's talk refers to all people, thus no one follows it; but it may also be understood that even if all the people do not follow it, some do.

xnumiv. Emeria mua **unowiya** Mua Maneka opora **me** 

ook-i-mik.

woman man all Man Big talk not follow-Np-PR.1/3p 'All the people do not follow God's talk.'

If the negator is in the constituent negation position, the statement is unambiguous. In this respect Mauwake behaves differently from Usan, which does not allow a constituent negation structure (?: 275-277).

xnumiv. Nain me mua unowiya opora wiar op-i-mik.

but not man all talk 3.DAT hold-Np-PR.1/3p
'But not all men/people believe in him (= some do).'
Stress may also be employed to give a constituent negation interpretation to a negated clause. When the clausal stress is on the negator, the whole clause is negated (677). In order to negate the universal quantifier rather than the verb, the main stress needs to be on the quantifier (678). This type of negation is used in Usan as well (ibid. 277).

xnumiv. Mua unow=iya 'me ikiw-e-mik.

man many=COM not go-PA-1/3p 'All the men didn't go (=none of them went).' xnumiv. Mua 'unow=iya me ikiw-e-mik.

man many=COM not go-PA-1/3p 'All the men didn't go (=only some went).'

When a clause with the universal quantifier unow onaiya 'all' is negated, it tends to be interpreted as a constituent negation of the quantifier, possibly because unow onaiya is a heavier structure than unowiya and as such more prominent (679).

xnumiv. Unow onaiya me ikiw-e-mik.

many with not go-PA-1/3p

'Not all of them went (= only some went)'

The following example is not a case of unowa negated separately inside a NP; instead, mua 'man' is fronted as a theme (SS??):

xnumiv. Mua me unowa ekap-e-mik.

man not many come-PA-1/3p

'There were not many men that came.' Or: 'As for men, not many came.'

Eliwa 'good' may be the only adjective that can be negated by itself inside a noun phrase. These structures are very rare and would need a more careful study. (680) may also be a combination of a non-verbal clause and a transitive clause where the object NP only retains the adjective; the noun is deleted because it occurs in the previous clause.

xnumiv. Maa en-owa eliw(a) marew p-or-o-mik.

thing eat-NMZ good no(ne) Bpx-descend-PA-1/3p 'They brought down not-good food.'

xnumiv. Biiris me eliwa, damo-damola=ko on-a-mik.

bridge not good RDP-bad=NF make-PA-1/3p 'They did not make good bridges (but) bad ones.' (Or: The bridges were not good, they made bad ones.)

The following looks like a constituent negation attached to the noun mokoka 'eye(s)', but actually me here is a clausal negator negating the whole idiomatic sentence of 'keeping one's eyes shut' (i.e. being ignorant).

xnumiv. Me mokoka op-ar-ep ik-e.

 $not\ eye(s)\ closed\text{-}CAUS\text{-}SS.SEQ\ be\text{-}IMP.2s$ 

'Do not have your eyes closed.'

Those cases of constituent negation where me precedes a verb can be distinguished from clausal negation only in spoken language on the basis of extra stress on the verb.

xnumiv. Ni iperuma fain me e nim-eka, wafur-eka!

2p.UNM eel this not eat-IMP.2p throw-IMP.2p 'Don't eat this eel, throw it away!'

### 0.6.2.3 Negative interjection

A negative interjection is used as a one-word reply to a question or a statement. It stands as a complete sentence by itself or is preposed and syntactically independent of the rest of the sentence. Two of the negators are used as negative interjections: weetak and wia. They are synonymous and usually interchangeable, but in a few environments one or the other is preferred.

xnumiv. No aaya sesenar-e-n=i? - Weetak/wia (me

sesenar-e-m).

2s.UNM sugar buy-PA-2s=QM -no (not buy-PA-1s)
'Did you buy sugar?' -'No (I didn't).'

xnumiv. Yomar owora efar aaw-o-k.

1s/p.cousin betelnut 1s.DAT take-PA-3s

-Weetak/wia, me os=ke aaw-o-k.

-no not 3s.FC=CF take-PA-3s

'My cousin took my betelnut. -No, it wasn't he who took it.' For the use of weetak/wia as an answer to a negative question, see SS??.

### 0.6.2.4 Other cases of negation

When an affirmative clause is followed by a negative one, and the two only differ by the contrasted element, the whole clause apart from the contrasted element is replaced by weetak or wia. A full clause is possible instead of weetak/wia, but it is not as common.

xnumiv. Mua buq maala nain=ke mera unowa isak-i-non,

man wind long that 1=CF fish many spear-Np-FU.3s mua bug iiwa nain weetak/wia.

man wind short that 1 no.

'A man with long breath (=big lungs) will spear many fish, a man with short breath will not.'

xnumiv. Mera papako unowa, papako weetak/wia.

fish some many some no

'Some fish there are many, some not.'

Also when an affirmative question is followed by a negative alternative, weetak or wia is used.

xnumiv. Sira nain piipua-i-nan=i e weetak?

habit that leave-Np-FU.2s=QM or no 'Will you stop that habit or not?'

xnumiv. Yo emeria=ko efar uruf-a-man=i e weetak?

1s.UNM woman=NF 1s.DAT see-PA-2p=QM or no 'Have you seen my wife or not?'

If an action fails to have the expected result, again one of the two negative interjections is used either by itself or followed by a full clause.

xnumiv. Marasin wu-om-a-mik=na weetak.

medicine put-BEN-BNFY2.PA-1/3p=TP no 'They put medicine in him but no (=with no result).'

xnumiv. Naap ik-ok uruf-am-ika-iwkin wia.

thus be-SS see-SS.SIM-be-2/3p.DS no 'They were thus watching him (but) no (he did not revive).' xnumiv. I unan maa en-e-mik en-e-mik wia,

1p.UNM yesterday food eat-PA-1/3p eat-PA-1/3p no ipoka taan-ep enakiwa wu-a-mik. stomach become.full-SS.SEQ half put-PA-1/3p 'Yesterday we ate and ate, (but) no (=we could not finish the food), our stomachs were full and we put half of it aside.' When the clause expressing frustration of an effort starts a new sentence and begins with the additive connective ne 'and/but', the negator is always wia, and an explanatory clause follows.

xnumiv. Ne wia, papako=ke ma-e-mik, "Weetak, moram

ADD no other=CF say-PA-1/3p no why owowa p-ikiw-i-yan?" village Bpx-go-Np-FU.1p

'But no, others said, "Why take him to the village?" 'Mauwake has two different kinds of double negation. In both cases the negation is cancelled and the result is affirmative, but not an emphatic affirmative. A negated verb or an inherently negative verb may occur with the clausal negator me 'not':

xnumiv. Ona muuka **me** sesek-owa=ke **me** ma-e-k.

3s.GEN son not send-NMZ=CF not say-PA-3s 'He did not say that he wouldn't send (lit: say about not sending) his son.'

xnumiv. Maamuma me marew-ar-e-mik.

money not no(ne)-INCH-PA-1/3p 'We/They did not lack money.'

In the second type of double negation a speaker's negative statement is challenged by another speaker. In this case a different negator is used to challenge the original negation:

xnumiv. Yo episowa weetak. - Weetak wia.

1s. UNM tobacco no. -no no

'I have no tobacco.' 'Don't say you don't have any.'
The negation can be emphasized with the intensity adverb akena 'very':

xnumiv. Weetak akena, i me kuum-e-mik.

no very 1p.UNM not burn-PA-1/3s 'No, we did not burn it.' xnumiy. I me kuum-e-mik akena.

1p.UNM not burn-PA-1/3p very 'We did NOT burn it.'

Another possible strategy for emphasizing a negative statement or command is to attach the neutral focus clitic -ko to the verbal negator me 'not'. In (681) the neutral focus clitic appears twice, as the speaker wants both to emphasise the negation and to distance himself from the situation (without implying that someone else did see what he did not).

xnumiv. I me=ko miim-a-mik.

1p.UNM not=NF hear-PA-1/3p 'We did NOT hear it.'

xnumiv. Yo=ko me=ko uruf-a-m.

1s.UNM=NF not=NF see-PA-1s
'I did NOT see it.'

xnumiv. Me=ko niir-e sa, kae napum-ar-e-k.

not=NF laugh-IMP.2s INTJ grandfather sick-INCH-PA-3s

'Do not laugh, grandfather is sick.'

Negative spreading is fairly common in languages that have a medial verb system. The negation can spread forwards or backwards, or both, depending on the language. In Mauwake both forward (682) and backward (683) spreading is possible across medial clause boundaries, but only with the same-subject medial verbs. <sup>226</sup> The spreading is not common, but it is more acceptable if the verbs form a logical sequence, an "expectancy chain".

xnumiv. Nain yo me ep-ap nefa aaw-e-m.

but 1s.UNM not come-SS.SEQ 2s.ACC get-PA-1s 'But I did not come and get you.'

xnumiv. Nainiw ekap-ep maa me sesek-a-mik.

again come-SS.SEQ food not sell-PA-1/3p
'They did not come back and sell food again.'
But negative spreading is not automatic; even with a same-subject medial verb two clauses can have different polarity (684), (685). If the speaker wants to avoid ambiguity, finite clauses can be used when the polarity is different (686).

xnumiv. Nepa opaimika **me baliwep amis-ar-ep** wiena

bird talk not well knowledge-INCH-SS.SEQ 3p.GEN opaimik=iw yia maak-em-ik-e-mik. talk=INST 1p.ACC tell-SS.SIM-be-PA-1/3p 'They did not know Tok Pisin well and talked to us in their own language.'

xnumiv. Mua lebuma **me arim-ep** takira ik-ok emeria

man lazy not grow-SS.SEQ young be-SS.SIM woman wia aaw-i-mik.

<sup>&</sup>lt;sup>226</sup> In Usan, the negation of a final clause can spread backwards even with a different subject medial verb (?: 282), but Hua, like Mauwake, requires a same subject medial verb (?: 408).

3s.ACC take-Np-PR.1/3p

'Lazy men, not having grown and (still) being young, take wives.'

xnumiv. Nainiw ekap-e-mik, nain maa me sesek-a-mik.

again come-PA-1/3p that 1 food not sell-PA-1/3p
'They came back again, but did not sell any food.'

If the context is not clear enough, the negator can be
repeated for each negated verb in a medial verb
construction. In (687), if only the first verb is negated, the
sentence could mean that many people do not know the
person but follow him nevertheless; whereas if only the
second verb is negated, the sentence might be taken to mean
that many people do know the person but do not follow him.

xnumiv. Mua unowa o **me** amis-ar-ep

man many 3s. UNM not knowledge-INCH-SS.SEQ me ook-i-mik.

 $not\ follow ext{-}Np ext{-}PR.3p$ 

'Many people do not know him and do not follow him.'
Different-subject marking blocks negative spreading in both directions. Thus in (688) the polarity changes with each new clause:

xnumiv. Soomar-em-ika-iwkin me wia far-eya

walk-SS.SIM-be-2/3p.DS not 3p.ACC call-2/3s.DS nefa ma-i-kuan, ...

2s.ACC say-Np-FU.3p

'When they walk past, and you do not call them, they will say about you that ...'

Negative transportation from a complement clause to a main clause does not take place in Mauwake. 227

 $<sup>^{227}</sup>$  This is true of Amele as well (?: 44), but Usan allows it (?: 278-280).

#### 0.6.3 Deixis

Different parts in the grammar interact to produce the deictic system, the spatio-temporal and personal orientation related to the speech situation or another situation specified in the text. The default deictic centre is the speaker, the speaker's location and the present time.

#### 0.6.3.1 Person deixis

Only the first and second person are inherently deictic, as they get their whole meaning, apart from the number, from the speech situation. The person marking is done by pronouns (SS??) and by person/number suffixes on the verbs (SS??, 3.8.3.5). The special status of the first person as against both the second and third persons shows in the imperative and the switch-reference marking. In the imperative the dual number is only possible in the first person (SS??):

xnumiv. Aria, i owowa=ko urup-u. Auwa aite

 $alright\ 1p.UNM\ village=NF\ ascend-IMP.1d\ 1s/p.father\ 1s/p.mother$ 

wia karu-i-yan, owowa=pa wia uruf-**u**.

3p.ACC visit-Np-FU.1p village=LOC 3p.ACC see-IMP.1d 'Alright, let's (dl) go up to the village. We'll visit father and mother, let's (dl) see them in the village.'

In the different-subject medial verbs the first person singular and plural share the same suffix, whereas the second and third persons are grouped together and the distinction is made according to number, between singular and plural (SS??).

xnumiv. I ikoka urup-ep nia **maak-omkun** 

1p.UNM later ascend-SS.SEQ 2p.ACC tell-1s/p.DS ora-iwkin, aria owawiya feeke pok-ap ik-ok ... descend-2/3p.DS alright together here.CF sit-SS.SEQ be-SS

'Later when we come up and tell you and (then) you come down and we sit down together here and ...'

Even though the first and second person pronouns are already deictic in themselves, their unmarked plural forms can both co-occur with the proximate demonstrative fain 'this', and the second person also with the distal demonstrative nain 'that'. As only one of the people referred to by these plural forms typically is a speech act participant and the others may or may not be present, the addition of the demonstrative makes it clear that all the people referred to are present in the situation:

xnumiv. Ikoka Yaapan=ke ekap-emi **ni** emeria unowa

#### fain

later Japan=CF come-SS.SIM 2p.UNM woman many this nia aaw-urum-i-kuan.

2p.ACC take-DISTR/A-Np-FU.3p

'Later the Japanese will come and take all of you many women [here in this village].'

Mauwake has no separate system of social deixis, as there are no honorifics, nor are there special pronouns used for particular kin or social groups or the like.

Emotional deixis, associating the speaker with the topic of conversation or distancing him from it, is a possible use for demonstratives in Papuan languages and worldwide (Farr and Whitehead 1982:72-78, Lakoff 1974:347-355). In Mauwake that possibility is not utilized: the demonstratives are neutral in this respect.

#### 0.6.3.2 Locative deixis

Locative deixis, which relates the location to the speech act participants, utilizes several different word classes. The proximate demonstrative fain 'this' (SS??) and the corresponding locative adverb fan 'here' (SS??) are truly deictic, as their meaning is based on the location of the speaker. The distal-1 demonstrative nain 'that' and the

adverb nan 'there' are more neutral, and the less common distal-2 and -3 deictics have other defining features besides the distance to the speaker.

xnumiv. Ep-ap owora fain aaw-ep enim-eka, iwer(a) eka

come-SS.SEQ betelnut this take-SS.SEQ eat-IMP.2p  $coconut\ water$ 

fain enim-eka.

this eat-IMP.2p

'Come and take this betelnut and eat it, (and) drink this coconut water.'

xnumiv. Yo wia wiim-urup-ep fan wia wu-ap

 $1s.UNM\ 3p.ACC\ escort-ascend-SS.SEQ\ here\ 3p.ACC\ put-SS.SEQ$ 

kiiriw iw-a-m.

again go-PA-1s

'I escorted them up here and went (back) again.'

In the location verbs fan- 'arrive/be here' and nan-'arrive/be there' (SS??) the deictic goal forms the verb root.

xnumiv. Auwa afura fan-e-k a, no=ko wiar

1s/p.father lime here-PA-3s INTJ 2s.UNM=NF 3.DAT akim-ap=ko uruf-e.

 $try ext{-}SS.SEQ ext{=}NF\ see ext{-}IMP.2s$ 

'Ah, father's lime is here, you try it and see.'

In the directional verbs (SS??) as well as the related bring-verbs (SS??) the verb root gives indication as to the direction of the movement. Only those directional verbs where the direction is clearly related to the speaker are deictic. The second person is not a possible alternative deictic centre for the verb ekap- 'come'.

xnumiv. Uurika nefar ikiw-i-nen.

tomorrow~2s.DAT~go-Np-FU.1s

'Tomorrow I'll come to you.' (Lit: '...I'll go (from my present place) ...')

xnumiv. Mua imen-ap=na feeke wia p-ekap-eka.

man find-SS.SEQ=TP here.CF 3p.ACC BPx-come-IMP.2p 'If you find the men, bring them here.'

Although the prototypical deictic centre is close proximity to the speaker, it may be extended to quite a large area. In (689) where the coming of the Japanese troops is described, it covers the whole North Coast of the New Guinea island: xnumiv. Ne ekap-ep Numbia=pa nan urup-e-mik.

ADD come-SS.SEQ Numbia=LOC there ascend-PA-1/3p 'And they came and landed at Numbia.'

In narratives it is more typical that the verbs ekap- 'come' and ikiw- 'go', as well as the related verbs for 'bring' and 'take', get their deictic centre from the main character, not the narrator, since the narrator often is not even a participant in the story.

xnumiv. Sawur emeria nain ikiw-eya o iikir-ami owowa

spirit woman that go-2/3s.DS 3s.UNM get.up-SS.SIM village

 $ekap ext{-}o ext{-}k.$ 

come-PA-3s

'When the spirit woman went (away), he came to the/his village.'

## 0.6.3.3 Temporal deixis

Temporal deixis relates time to the speech act, or alternatively to the time of a specific event. Tense marking (SS??) is the most important device for this in Mauwake, as tense is an obligatory category in verbs.<sup>228</sup> The present

<sup>&</sup>lt;sup>228</sup> In some Papuan languages tense markers and demonstratives are morphologically related (Cindi Farr, p.c.), but this is not the case in Mauwake.

tense marks the default deictic centre, the past tense refers to the time before that point, and the future tense to the time after it. The example (690) is repeated here as (691): xnumiv. Unan aakun-e-mik. aakisa aakun-i-mik ne

yesterday talk-PA-1/3p now/today talk-Np-PR.1/3p ADD uurika nainiw **aakun-i-yen**.

tomorrow again talk-Np-FU.1p

'Yesterday we talked, now/today we talk and tomorrow we'll talk again.'

Papuan languages in general favour presenting a narrative in strictly chronological order, so a relative tense, where the deictic centre is shifted either to the past or to the future, is not utilized widely. This is true of Mauwake as well. When a shift to the past is needed, it can be done by right-dislocating a medial clause after a past-tense marked final clause:

xnumiv. cart 3p.ACC

pull-SS.SIM-be-BEN-BNFY2.PA-1/3p man

kui-kuisow wia maak-iwkin.

RDP-one 3p.ACC tell-2/3p.DS

'They<sub>1</sub> pulled carts for them<sub>2</sub>, after they<sub>2</sub> had told the  $men_1$  one by one.'

The same-subject sequential forms of the directional verbs ekap- 'come' and ikiw- 'go' also have temporal deictic use, the former referring to time extending to the present moment, the latter mainly to time from the present moment onwards. The examples (692) and (693) are repeated below as (694) and (695).

xnumiv.  $Naap\ on\ -am\ -ik\ -e\ -mik,\ ekap\ -ep\ aakisa.$ 

thus do-SS.SIM-be-PA-1/3p come-SS.SEQ now 'We have been doing like that (all the time) up until now.' xnumiv. No naap ik-ok iki(w-e)p mokoma enuma iiwawun

 ${\it 2s.UNM~thus~be-SS~go-SS.SEQ~year~new~altogether}$ 

aakun-i-nan.

talk-Np-FU.2s

'You will be like that (long time) but next year you will talk.' The two groups of deictic temporal adverbs (SS??) behave differently as to what the deictic centre is. The specific temporal adverbs, which refer to a certain day in relation to the utterance, always take the time of the speech act as their deictic centre.

xnumiv. ...i uurika ora-i-yan, ifera un-owa

 $...1p.UNM\ tomorrow\ descend-Np-FU.1p\ sea(water)$  fetch-NMZ

ora-i-yan.

descend-Np-FU.1p

"...we will go down tomorrow, we will go down to fetch sea water."

The non-specific temporals normally do this too:

xnumiv. Nain **iiriw** me kerer-e-k, **aakisa** fan  $\emptyset$ .

that1 earlier not appear now here

'That didn't appear ealier/long ago but just now (lit: now here).'

But their time reference may also be relative, with the time of the event taken as the deictic centre. This is especially true of aakisa 'now', which is used for perspectivization. 229 The temporal adverbs in the following two examples, aakisa 'now' and aakisa fan 'just now', do not refer externally to the time close to the speech event; instead, they are text-internal perspectivization devices to highlight the importance of the event to the main characters in the text. (696) is from an old traditional story and (697) tells about events that took place over four decades before the recording.

<sup>&</sup>lt;sup>229</sup> The "WAS -NOW paradox" occurs in "free indirect style" when "[t]he deictic centre of the utterance is the writer/narrator, but certain deictic elements are relativized to give the impression of direct access to the character's mental states: these include temporal and spatial expressions such as *now*, *here*, *today* ... but not tense or person." (Mushin and Stirling 2000).

xnumiv. Nain or-op "buu" (na-e-k), aakisa eka

saanar-e-k.

that1 fall-SS.SEQ buu say-PA-3s now water dry-PA-3s 'It fell with a thud (and they knew that) now the water had dried up.'

xnumiv. Ekap-ep, ekap-ep, aakisa fan unowa Wewak=pa

come-SS.SEQ come-SS.SEQ now here many Wewak=LOC nan urup-e-mik.

there ascend-PA-1/3p

'They came and came, and just now many came up there in Wewak.'

For the deictic shift that takes place in indirect speech, see SS??.

# 0.6.4 Quantification

Nouns are not inflected for number in Mauwake, and in the whole noun phrase the number may be left unspecified (698). The verbs are marked for either singular or plural, but the plural form can be used also for unspecified number (699). The pronouns must be either singular or plural. Besides these two obligatory number marking devices the language has several other means for quantification.

xnumiv. Waaya kiikir=iw uruf-i-mik, owowa=pa.

 $pig\ first=INST\ see-Np-PR.1/3p\ village=LOC$  'First they look at the pig(s) in the village.'

xnumiv. Nain pun sira naap=iw, mua=ko me

kerer-e-mik.

that1 too custom thus=INST man=NF not appear-PA-1/3p 'That was like that too, the (guilty) person/people did not appear.'

#### 0.6.4.1 Quantification in the noun phrase

Numerals (SS??) are used when the exact number is relevant, non-numeral quantifiers (SS??) are used elsewhere.

xnumiv. Masin erup nainiw wu-owa epa ik-ua.

engine two again put-NMZ place be-PA.3s 'There is a place for putting two more engines.'

xnumiv. Waa muuka arow ekap-o-k.

pig son three come-PA-1s 'Three piglets came.'

xnumiv. **Emeria unow=iya** ikiw-ep eka nain

imar-e-mik.

woman many=COM go-SS.SEQ river that1 catch.fish-PA-1/3p

'All the women went and fished at the river.'
The third person plural unmarked pronoun functions as a pluraliser both in an ordinary NP and with place names

when the population of the place is referred to (4.1.1). xnumiv. Nain **wi mua** sira=ke, emeria soop-owa sira.

that 3 p. UNM man custom=CF woman bury-NMZ custom 'That is the men's custom, the custom of burying wife/wives.'

xnumiv. Irak-owa weeser-eya aria wi Simbine

fight-NMZ finish-2/3s.DS alright 3p.UNM Simbine baurar-e-mik.

flee-PA-1/3p

'When the fighting was finished, alright the Simbine people fled.'

Even without the pluralizing pronoun the word for, or a name of, a village may occasionally, as a subject of a clause, refer to the population and thus be interpreted as plural. In the following example this shows in the plural marking in the verb.

xnumiv. Ne owowa oko nain=ke maak-e-mik, ...

ADD village other that1=CF tell-PA-1/3p
'And (the people of) that other village told him, ..."
Reduplication is another pluralizing device used in the NP.
Only a small group of nouns can undergo reduplication
(SS??), but in adjectives it is somewhat more common
(SS??).

xnumiv. Waaya pa-ep kio-kiowa naap uup-e-mik.

pig butcher-SS.SEQ RDP-piece thus cook-PA-1/3p 'We butchered the pig and cooked the pieces like that.' xnumiv. Owow(a) saria=ke kiikir perek-i-mik.

village headman=CF first pull.out-Np-PR.1/3p mua or-oram fain weetak.

man RDP-insignificant this no

'The village headmen harvest it first, not common people like this/us.'

Comitative noun phrases (SS??) are used to indicate duality or plurality.

xnumiv. (Yo/I) auwa ikos fan ik-e-mik.

1s/1p.UNM 1s/p.father together.with here be-PA-1/3p 'I and my father are here.'

xnumiv. No ikoka **mua owawiya** irak-ep me efar

2s. UNM later man with fight-SS.SEQ not 1s.DAT kerer-e.

appear-IMP.2s

'Later when you and your husband fight, don't come to me.' xnumiv. Ne

### $bom=iya \ kateres=iya \ bom=iya \ kateres=iya \ \emptyset.$

 $and\ bomb = COM\ cartridge = COM\ bomb = COM\ cartridge = COM$ 

'And bombs and cartridges, bombs and cartridges (kept dropping).'

xnumiv. Pauli ame era=pa wia uruf-ap ...

 $Pauli\ ASSOC\ road = LOC\ 3p.ACC\ see - SS.SEQ$ 

'I saw Pauli and the others on the road, and ...'

Personal pronouns have to mark the number, 230 but in cases where the number is unknown or unspecified, plural is used.

xnumiv. Ikiw-ep mua **wia** uruf-a-k na weetak, mua=ko

me

go-SS.SEQ man 3p.ACC see-PA-3s but no man=NF not wia furew-a-k.

3p.ACC sense-PA-3s

'She went and looked for anyone/people but no, she did not sense (there was) anyone (there).'

## 0.6.4.2 Quantification devices in the verbs

The person/number suffix in the finite verbs (SS??) is the most frequently used device to indicate quantification: it shows whether the subject is singular or plural. Often the person/number suffix in the verb is the only element in a clause overly showing number.

 $<sup>^{230}</sup>$  Except for third person dative pronoun, which is wiar for both singular and plural.

xnumiv. Mauw-am-ik-ok ik-ok mauw-owa weeser-eya

work-SS.SIM-be-SS be-SS work-NMZ finish-2/3s.DS urera ekap-e-mik.

afternoon come-PA-1/3p

'They came and landed there at Numbia.'

But if the subject noun is [-human], even the person/number suffix may not indicate the number, since plural marking is only used for humans and occasionally for large animals, and only very rarely for inanimates. In the following example, the verbs in both sentences refer to airplanes, but because the action in the first sentence is attributed to the soldiers inside the planes, the finite verb is in plural form. xnumiv. Amerika irak-ow(a) iinan aasa ekap-ep Ulingan

nan bom

America fight-NMZ sky canoe come-SS.SEQ Ulingan there bomb

fu-fuurk-ikiw-e-mik. Iinan=iw iinan=iw wu-ami feenap RDP-drop-go-PA-1/3p sky=INST sky=INST put-SS.SIM like.this

Wewak kame naap ikiw-o-k.

Wewak side thus qo-PA-3s

'American fighter planes came and went on dropping bombs there in Ulingan. They were really high up and went like this to Wewak.'

Reduplication is more common in verbs than in nouns or adjectives (SS??). In transitive verbs the reduplication indicates plurality of the resulting object.

xnumiv. Kau nain pa-ep, gele-gelemuti-tik

cow that 1 butcher-SS.SEQ RDP-small-RDP pu-puuk-ap uup-e-mik.

RDP-cut-SS.SEQ cook-PA-1/3

'They butchered the cow and cut it into small pieces and cooked it/them.'

xnumiv. Aruf-irapar-emi meren(a) suuw-owa wiar

hit-to.and.fro-SS.SIM leg pull-NMZ 3.DAT pere-perek-a-mik.

RDP-tear-PA-1/3p

'They hit him all over and tore his trousers to pieces.'
Both the distributive suffixes (SS??) mark plurality; the argument that the marking pluralizes depends on the type of verb.

xnumiv. *Iinan aasa fan or-om-ik-omak-i-ya*.

sky canoe here descend-SS.SIM-be-DISTR/PL-Np-PR.3s 'Many planes are descending here.'

xnumiv. Koora pun ariwa=ke kuum-eya aw-omak-e-k.

house also arrow=CF burn-2/3s.DS burn-DISTR/PL-PA-3s 'Also many houses burned down when the ammunition burned them.'

xnumiv. Owowa wia wi-urum-e-p naap ikiw-i-kuan.

 $village\ 3p.ACC\ give.them ext{-}DISTR/A ext{-}SS.SEQ\ thus\ go-Np-FU.3p$ 

'They give villages to all of them and then they go like that.'
(Certain villages are designated for certain people to go to.)
xnumiv. O iiriw maa bala wiar aaw-urum-ep

3s.UNM earlier thing ornament 3.ACC get-DISTR/A-SS.SEQ

ona mia=pa-r=iw wu-a-k.

 $3s.GEN\ body=LOC-\varnothing=LIM\ put-PA-3s$ 

'Earlier he had received ornaments from all of them and (now) he put them on his own body only.'

In the object cross-referencing verbs (SS??) the root shows singularity or plurality of the object that is cross-referenced.

xnumiv. Iperowa opora wiok-i-yan.

middle.aged talk follow.them-Np-FU.1p
'We'll follow/obey the talk of the middle-aged men.'
xnumiv. Maa eneka kes mane-maneka oram iw-e-mik.

thing tooth case RDP-big just give.him-PA-1/3p 'They gave him big meat (tin) cases for free.' When a numeral follows a nominalized verb form and precedes the resultative verb ar- 'become' (SS??), that indicates how many times an action was performed. xnumiv. Ewar maneka muf-owa erup ar-e.

wind big pull-NMZ two become-IMP.2s 'Breathe deeply twice.' xnumiv. Kiikir iinan=pa akim-owa arow ar-e-mik.

first top=LOC try-NMZ three become-PA-1/3p 'First they tried it three times on top.'

## 0.6.5 Comparison

# 0.6.5.1 Comparison of inequality: comparative constructions

As the inventory of adjectives is typically small in Papuan languages (Haiman 1980:268, Reesink 1987:63, MacDonald 1990:105-107), it is no surprise that regular morphological or syntactic forms to express comparative and superlative are rare, or even non-existent. In Mauwake comparison can be expressed in various ways, but there are no specific forms that could be called comparative or superlative. Since the overall frequency of comparative constructions is very low, it is not possible here to call any of them the preferred strategy.

One way to express comparison is to conjoin two structurally similar clauses, where the adjective in the first one functioning as the non-verbal predicate is unintensified, but in the second clause it has an intensifier. The first clause contains the standard of comparison.

xnumiv. Poka fain maala, ne oko maala akena.

stilt this long ADD other long very

'This stilt is long but the other one is longer (lit: very long).' Although the clauses usually are descriptive, as above, they do not have to be. In the following example the locative noun iinan 'top', functioning like an adjective here, modifies the head noun in both the clauses.

xnumiv. Ema iinan urup-e-m, ne no ema

mountain top ascend-PA-1s ADD 2s.UNM mountain iinan akena urup-o-n.

top very ascend-PA-2s

'I climbed a high mountain, but you climbed a higher (lit: very high) mountain.'

Another way is to use adjectives that are antonymous. As a comparative structure this is problematic in that it is arbitrary to call the subject of one clause the standard and the subject of the other the object of comparison.

xnumiv. Waaya nain gelemuta, oko nain maneka.

pig that1 small other that1 big

'That pig is smaller than the other one.' Or: 'That other pig is bigger than that one.' (Lit: That pig is small, the other one is big.)'

The same caveat applies to the following structure, where the adjective is negated for comparison:

xnumiv. Auwa uuw-owa **eliwa**, mua oko fain **wia**.

1s/p.father work-NMZ good man other this no 'My father's work is better than this other man's. (Lit: My father's work is good, this other man's is not.) 'According to? this Conjoined Comparative strategy, exemplified above, is prevalent in Australia and New Guinea. But the sample of New Guinean languages used for the generalization is very small (and includes both

Austronesian and Papuan languages), and I suggest that at least for TNG languages the Exceed Comparative, the strategy represented in that sample only by Amele (?: 134-135), is a possible alternative and may actually be as common as, or more common than, the Conjoined Comparative strategy. 231 There are two clauses in this pattern too: one may be equative and contain an adjective, the other is a transitive clause containing the verb nomak-'exceed/surpass' as the predicate and the standard of comparison as the object. The order of the two clauses is free.

xnumiv. Maa mane-maneka, maa fain **nomak-ep** ik-ua.

thing RDP-big thing this surpass-SS.SEQ be-PA.3s 'They are big things, greater than these.' xnumiv. No viena nembesir **nomak-ep** maneka

2s. UNM 1p. GEN ancestor surpass-SS.SEQ big
ar-ek-a-m na-ep=i?
become-CNTF-PA-1s say-SS.SEQ=QM
'Do you want to become greater than our ancestors?'
xnumiv. Nomokowa kakawa fain iiwa, oko nomak-ep

puuk-a-m.

tree strip this short other surpass-SS.SEQ cut-PA-1s. 'This piece of timber is short, I cut the other one longer.' A transitive clause with nomak- is also used, when a noun rather than an adjective describes the characteristic under comparison.

<sup>231</sup> My opinion is mainly based on the experience of working with national translators. When searching for translation equivalents for comparison forms, they often start with the Conjoined Comparative pattern, but very soon after realising that they do not have to stay within the limits of stative clauses only or stick to the adjective class, many actually tend to prefer the Exceed Comparative as the more natural and accurate expression for comparison. ?: 68 mentions both of these mechanisms for Usan.

xnumiv. O kekan-owa=ke yo kekan-owa efar

3s.UNM be.strong-NMZ=CF 1s.UNM be.strong-NMZ 1s.DAT

#### nomak-e-k.

surpass-PA-3s

'He is stronger than I. (Lit: His strength surpasses my strength.)'

xnumiv. Mua oko=ke ikiwosa/amisa efar nomak-e-k.

man other=CF head/knowledge 1s.DAT surpass-PA-3s 'Someone else is more intelligent than I. (Lit: ...surpasses my head/knowledge.)'

In the following example, nomak- is employed to compare arrival times:

xnumiv. ...wia nomak-ep me miim-ep ...

 $3p.ACC\ surpass-SS.SEQ\ not\ precede-SS.SEQ\ ...\ urup-i-yen,\ weetak.$ 

 $ascend ext{-}Np ext{-}FU.1p\ no$ 

'... we'll not go up earlier than they, no.'

For superlatives, the quantifier unowiya 'all' may be used in the object NP.

xnumiv. No unuma nain mua unow=iya wia nomakek.

2s.UNM name that1 man many=COM 3p.ACC surpass-PA-3s

'You are the most important of all people.' (Lit: 'Your name surpasses all people.')

In the following example, the two comparison strategies are employed in the same sentence, and the intensifier akena 'very' indicates superlative: xnumiv. Poka fain maala, nain nomak-e-k, ne oko nain

#### maala

stilt this long that 1 surpass-PA-3s ADD other that 1 long akena.

very

'This stilt is longer than that one, and/but that other one is the longest.'

When there is a difference between things that are compared but the difference is not graded, the phrase sira oko 'different (lit: another kind)' is used to modify the noun.

xnumiv. Iwakara sira oko miim-ap baurar-e-mik.

neck kind other hear-SS.SEQ flee-PA-1/3p 'They heard a different voice and ran away.' xnumiv. Takira opor(a) sira oko=ko me wia maak-e.

youngster talk kind other=NF not 3p.ACC tell-IMP.2s 'Don't tell different things to the youngsters (from what you are supposed to tell them).'

# **0.6.5.2** Comparison of similarity: equative constructions

A possible outcome of comparison is that the compared items, or actions, are identical or similar rather than different. Mauwake has several ways of expressing similarity.

For an equivalent of 'as ADJ as' structure, the intensity adverb pepek 'enough' is used, often together with another intensifier.

The term "equative construction" is not to be confused with equative clauses discussed in 5.6.1.

## xnumiv. No merena maneka yo merena

## iiwawun pepek.

2s.UNM foot big 1s.UNM foot altogether enough 'Your feet are big, just as big as my feet.' Or: 'Your big feet are just as big as mine.'

xnumiv. Urauwa maala Moro owowa

## maala pepek akena.

hole long Moro village long enough very 'The hole (is) as deep as Moro village is long.'

The two most common words used in equative constructions are the deictic manner adverb naap 'thus, like that' (SS??) and the postposition saarik 'like' (SS??). Naap is used to compare things that are essentially the same, even identical. xnumiv. Auwa mia maneka, muuka pun naap.

1s/p.father body big son also like.that 'The father is big, (and) the son is like that too.' xnumiv. Muuka nain (ona) wiawi naap.

boy that 1 3s/p.GEN father like.that 'The boy/son is like his father.' xnumiv. I maa en-owa naap nain yienak-e.

1p.UNM food eat-NMZ like.that that1 feed.us-IMP.2s 'Give us food like that.'

Also the corresponding proximal manner adverb feenap 'like this' is used occasionally:

xnumiv. Uura feenap nain, wi wilkar nain muf-e-mik.

night like this that 1 3p. UNM cart that 1 pull-PA-1/3p 'On nights like this they pulled the carts.'

The postposition saarik 'like' expresses some similarity between two essentially different things. The actual point of similarity may be expressed explicitly (700) or left implied (701).

xnumiv. Pon oposia eliwa, aara oposia saarik.

turtle meat good chicken meat like 'Turtle meat is good, like chicken meat.' xnumiv. Mera iperuma ifa saarik.

fish eel snake like 'An eel is like a snake.'

The similarity may not be a particular quality, expressable

with an adjective. In the following example it is the number of different things that is compared.

xnumiv. Ulingan fa=na iinan aasa nepa saarik, unow(a)

akena.

Ulingan INTJ=TP sky canoe bird like many very 'Ulingan – wow – the airplanes were like birds, there were lots of them.'

When saarik is postposed after a nominalized verb, it indicates pretension. This is a case of a similarity of action, but not "the real thing".

xnumiv. Moram era **paayar-owa saarik** fan yia

why road understand-NMZ like here 1p.ACC p-or-o-n?

BPx-descend-PA-2s

'Why did you bring us down here as if you knew the road?' xnumiv. O Menamura or-owa saarik iwera fook-a-k.

3s.UNM Manam descend-NMZ like coconut split-PA-3s 'He split coconuts (for copra), as if he were going to Manam.'

In other cases it may not indicate pretension but a false or ungrounded expectation:

xnumiv. Yo efa sesenar-owa saarik oram maneka

1s.UNM 1s.ACC buy-NMZ like for.nothing big uuw-owa yoowa on-a-m. work-NMZ hot do-PA-1s

'I worked hard for nothing, as if they would pay me for it (lit: buy me).'

The phrase nainiw akena 'exactly like' is reserved for the cases of striking similarity:

xnumiv. Wiipa nain onak miikapura nainiw akena.

girl that 1 3s/p.mother face again very 'The girl's face is exactly like her mother's.'

# 0.7 Sentence types

The basic speech acts are mostly expressed by the functional sentence types typical of them: a statement by a declarative sentence, a question by an interrogative sentence and a command by an imperative sentence.

#### 0.7.1 Statements

The declarative sentence, used to make a statement/assertion, is the unmarked sentence type, default in narrative, descriptive and procedural texts and common in other text types as well. The final verb has full tense and person/number marking. The intonation pattern in declarative sentences is falling (SS??).

## 0.7.2 Questions

The basic function of questions, or interrogative sentences, is to request either information or some action from the addressee(s). Rhetorical questions have other functions as

well. Structurally the two basic types are non-polar, or content questions and polar, or yes-no questions. Echo questions and confirmation questions are modifications of these.

## 0.7.2.1 Non-polar questions

Non-polar questions, or content questions, require the use of question words (SS??). There is no question-word fronting: a question word occupies the same position that the questioned element would have in a statement. The intonation is falling like in a statement, but the stressed syllable of the question word has a slightly higher pitch than the words before and/or after it (SS??).

Any argument or peripheral in a clause can be questioned, as well their constituents.

xnumiv. (Mua) naareke koora ku-am-ika-i-ya?

(man) who.CF house build-SS.SIM-be-Np-3s 'Who is building a house?'

xnumiv. Muuka nain **maa mauwa** enim-i-non?

son that1 thing what eat-Np-FU.3s
'What will the son eat?'
xnumiv. No muuka wiipa kamin (nefar ik-ua)?

2s.UNM son daughter how.many (2s.DAT be-PA.3s) 'How many children (lit. son daughter) do you have?' xnumiv. Mua napuma moram owowa p-ikiw-i-yan?

man sick/body why village Bpx-go-Np-FU.1p
'Why should we take the body to the village?'
xnumiv. Mukuna aw-o-k nain kamenap umuk-i-yen?

 $<sup>^{233}</sup>$  This is typical of Papuan SOV languages (?: 294).

fire burn-PA-3s that 1 how extinguish-Np-FU.1p 'How could we extinguish the fire that was burning?' xnumiv. Maa nain epa **kain=pa** imenar-i-non?

thing that1 place which=LOC appear-Np-FU.3s 'Where (lit: in which place) will that thing appear?' xnumiv. Wi kaakew mua=ke uf-e-mik?

3p.UNM which.village man=CF dance-PA-1/3p 'The men of which village danced?'

The kind of ambiguity between a subject and an object that Usan has, which arises from the fronting of a topicalized element<sup>234</sup> (?: 294), is not possible in Mauwake. This is because the question words take the contrastive focus marker -ke when functioning as a subject. Because of elision, and the merging of the contrastive focus marker with the question word, the word for 'who' in Mauwake actually has a contrasted/nominative (702), (703) and an accusative form (704). The object is fronted in (705) as a theme; in (706) the object is not fronted.

xnumiv.  $[Mua\ nain]_S\ [naarew]_O\ aruf-a-k?$ 

man that1 who(ACC) hit-PA-3s 'Who did that man hit?' xnumiv. [Mua nain]\_O [naareke]\_S aruf-a-k?

man that1 who.CF hit-PA-3s
'Who hit that man?'
xnumiv. [(Mua) naareke]<sub>S</sub> [mua nain]<sub>O</sub> aruf-a-k?

(man) who.CF man that1 hit-PA-3s

It is most common to have the question in a main clause, but medial clauses also easily allow non-polar questions.

'Who hit that man?'

 $<sup>^{234}</sup>$  A  $\it{theme}$  in my terminology here.

The scope of the question word only extends to the clause which contains it. In (707) the fact that the people ran away is not questioned.

xnumiv. Mua naareke wia aruf-eya baurar-e-mik?

man who.CF 3p.ACC hit-2/3s.DS run.away-PA-1/3p 'Who hit them (so that) they ran away?'

A constituent in a complement clause (with a nominalized verb) can be questioned, but not in a relative clause.

xnumiv. Ama kamin ikiw-owa ma-e-mik?

sun/time how.much go-NMZ say-PA-1/3p 'At what time did they say to go?'

xnumiv. \*Wi iikamin ekap-e-mik nain wia uruf-a-n?

3p.UNM when come-PA-1/3p that 1 3p.ACC see-PA-2s Multiple constituents in the same clause can be questioned with a question word. This is not common, but the following elicited sentences are considered completely natural.

xnumiv. Emeria naareke ama kamin=pa ekap-o-k?

woman who.CF sun/time how.much=LOC come-PA-3s 'Who (woman) came at what time?'

xnumiv. Mua kain=ke emeria kain aaw-o-k?

man which=CF woman which take-PA-3s 'Which man took/married which woman?'

When there is a lot of hesitation in the question, the question clitic -i, which normally marks a polar question, is added to the end of the question. This is the same form that the echo questions have (7.2.3).

xnumiv. Auwa efa amukar-e-k nain yo kamenap

father 1s.ACC scold-PA-3s that 1s.UNM how ar-i-nen=i?

 $become ext{-}Np ext{-}FU.1s = QM$ 

'(I wonder) what will happen to me because father scolded me?'

## 0.7.2.2 Polar questions

Polar questions<sup>235</sup> expect either confirmation or negation of the questioned proposition. According to ?: 63, a polar question in TNG languages is often marked by an affix which is part of the verb complex. In Mauwake it is coded by the question clitic -i (SS ??) and slightly rising intonation (SS ??), both occurring sentence-finally. Because Mauwake is an SOV language, the clitic most often attaches itself to a verb (708), but it can attach to another word class as well, when there is no final verb:

xnumiv. Ni nain  $me=ko \ uruf-a-man=i$ ?

2p.UNM that1 not=NF see-PA-2p=QM 'Didn't you see that?'

xnumiv. Nos=i?

2s.FC=QM'You?'

xnumiv.  $Maa \ nain \ eliwa = ki$ ?

thing that  $1 \mod = CF.QM$ 

'Is that thing good?'

When the polar question is in the negative, a one-word answer may be ambiguous. Traditionally the answer either affirmed or negated the affirmative or negative POLARITY of the question, but because of the influence of Tok Pisin and English, Mauwake is changing so that the answer tends to either affirm or negate the VERB (SS??).

 $<sup>^{235}</sup>$  Also called nexus questions, or yes-no questions.

Alternative questions can be closed or open.<sup>236</sup> The former give two, or sometimes more, alternatives, one of which has to be chosen; the latter also allow the possibility that none of the alternatives is chosen. The two types differ in Mauwake as to what the last alternative is like.

The non-final alternatives in a closed question take the question marker -i. The final alternative, usually preceded by the disjunctive coordinator e 'or' (SS??), may be just a negation particle weetak or wia (709), a full statement (710), or an elliptical clause with only the questioned item (711).

xnumiv. Yo emeria=ko efar uruf-a-man=i e weetak?

1s.UNM woman=NF 1s.DAT see-PA-2p=QM or no 'Did you see my wife or not?'

xnumiv. Nain kema suuw-i-man=i e kema

irin-ar-e-man?

that 1 liver push-Np-PR.2p=QM or liver stuck-INCH-PA-2p 'Do you remember (lit: push the liver) that, or have you forgotten (lit: liver is stuck) it?'

xnumiv. No Matukar ikiw-i-nan=i Dylup=i e Sarang?

 $2s. UNM\ Matukar\ go-Np-FU.2s=QM\ Dylup=QM\ or\ Sarang\ `Will\ you\ go\ to\ Matukar,\ Dylup,\ or\ Sarang?'$ 

When the alternative question is open, the question marker -i marks not only the non-final alternatives but also the final one.

xnumiv. Matukar ikiw-i-nan=i e Dylup ikiw-i-nan=i?

Matukar go-Np-FU.2s=QM or Dylup go-Np-FU.2s=QM 'Will you go to Matukar or Dylup (or perhaps neither)?'

<sup>&</sup>lt;sup>236</sup>? calls only the former an alternative (or disjunctive) question, and the latter a question with standard disjunction.

xnumiv. Mukuna=ko wu-a-man=i e mua=ko wia

uruf-a-man=i?

 $fire=NF \ put-PA-2p=QM \ or \ man=NF \ 3.ACC$  see-PA-2p=QM

'Did you light a fire or did you feel (that there was) a man?'
An alternative question is left open also when the last
alternative is replaced with the question word kamenion
'(or) what?'/ '(or) how is it?':

xnumiv. Maa en-owa=ko p-ekap-e-mik=i kamenion?

 $food\ eat\text{-}NMZ = NF\ BPx\text{-}come\text{-}PA\text{-}1/3p = QM\ or.what}$  'Did they bring food, or what?'

xnumiv. Beel(a)-al-i-non=i kamenion, naap

uruf-am-ik-ua.

rotten-INCH-Np-FU.3s=QM or.what thus see-SS.SIM-be-PA.3s

'He was watching whether it would rot or what would happen.'

Leading questions are another subtype of polar questions. The person asking wants to guide the answer in a certain direction. This is done in Mauwake by adding the epistemic modal adverb clitic -yon 'perhaps' to the predicate of the question clause. The slightly rising intonation in the question distinguishes it from a statement.

xnumiv. Me ikiw-o-k=yon?

not go-PA-3s-perhaps 'He didn't go, did he?'

## 0.7.2.3 Echo questions

Echo questions are used when an original statement or question is questioned, either because it was not properly

heard in the first place or because the addressee has some doubts about it. Structurally all echo questions are polar questions.

Echo question of a statement is like a normal polar question, except that the questioned element receives an extra stess.

xnumiv. A:Paapa Goroka ikiw-i-non. - B: Goróka

ikiw-i-non=i?

 $A:elder.sibling\ Goroka\ go-Np-FU.3p$  -  $B:\ Goroka\ go-Np-FU.3p=QM$ 

'A: Big brother is going to Goroka. B: Is he going to GOROKA?'

When the validity of a non-polar question (712) is questioned, the question clitic is attached directly to the end of the question already containing a question word (713).

xnumiv. A: Mua naarew wia maak-e-k?

A: man who 3.ACC tell-PA-3s 'Who did he tell?'

xnumiv.  $B: Mua \ naarew \ wia \ maak-e-k=i?$ 

B: man who 3.ACC tell-PA-3s=QM

'Who did he tell???'

But if the addressee wants to check if (s)he heard correctly, the echoed question is made into a complement of a sentence-final utterance verb, which gets a question clitic attached to it (714).

xnumiv. B: Mua naarew wia maak-e-k na-i-n=i?

B: man who 3.ACC tell-PA-3s say-Np-PR.2s=QM 'Are you asking who he told?'

Since polar questions already have a clause-final question clitic, an echo question cannot be formed by adding the same clitic a second time. Instead, the original question is made into a complement of the utterance verb ma- 'say' or na- 'say/think'.

xnumiv. A: Nain eliwa=ki? B: Nain eliwa-ki ma-e-n=i?

A: that1 good=CF.QM B: that1 good=CF.QM say-PA-2s=QM

'A: Is that good? B: Did you ask if that is good?'

## 0.7.2.4 Confirmation questions

Confirmation questions are mainly used in argumentation. The question word naap-i '(is it) like that?' is tagged to a statement, which may be preceded by another question.

xnumiv. Ni kema maneka naap efa wu-i-man=i,

2p.UNM liver big thus 1s.ACC put-Np-PR.2p=QM yo eliw nia saliw-i-nen, naap=i?
1s.UNM well 2p.ACC heal-Np-FU.1s thus=QM 'Do you believe about me that I can heal you, is that so?'

## 0.7.2.5 Indirect questions

Indirect questions are a subgroup of complement clauses and are discussed under Indirect speech in SS??.

xnumiv. [Yo maa mauwa uruf-a-m] efa na-e-k.

1s.UNM thing what see-PA-1s 1s.ACC say-PA-3s 'He asked me what I saw.'

xnumiv. [Kamin wu-a-mik(-yon)], yo me wiar

how.much put-PA-1/3p-perhaps 1s.UNM not 3.DAT amis-ar-e-m.

 $knowledge ext{-}INCH ext{-}PA ext{-}1s$ 

'I don't know how much they put.'

## 0.7.2.6 Rhetorical questions

Traditionally the Mauwake speakers lived in a society where everyone more or less knew everybody's business and there was not much need for eliciting information by asking questions. Consequently, many questions in normal speech are rhetorical in nature. The question form may be used to emphasise the opposite of what is said, or sometimes just to prompt the addressee to think more clearly, but very often rhetorical questions have an element of reproach or assigning blame as well.

xnumiv. Maamuma kaaneke ika-eya ni-i-yan?

money where.CF be-2/3s.DS give.you-Np-FU.1p 'Where would we have that kind of money to give you? (=We do not have money to give you.)' xnumiv. Yo anane niam=iya ika-i-nen=i?

1s.UNM always 2p.REFL=COM be-Np-FU.1s=QM 'Will I be with you forever? (= I will not.)' xnumiv. No moram naap om-em-ika-i-n?

2s.UNM why thus cry-SS.SIM-be-Np-PR.2s 'Why are you crying like that? (=You should not cry like that.)'

xnumiv. Mua naareke nia maak-eya ekap-e-man?

man who.CF 2p.ACC say-2/3p.DS come-PA-2p 'Who told you to come? (=You shouldn't have come)' Implied reproach or accusation is particularly common with questions including the word moram 'why?', but it is not limited to them. Especially accusations of theft are couched in neutral-looking questions (715).

xnumiv. Aa muuka, no moram naap yia on-a-n?

oh son 2s.UNM why thus 1s.ACC do-PA-2s 'Oh son, why did you do this to us?'

xnumiv. Yo seewa gelemuta uruma or-o-k nain

uruf-a-man=i?

1s. UNM rat small valley descend-PA-3s that 1 see-PA-2p=QM

'Have you seen my "little rat" (pig) that went down to the valley? (implying: I have no doubt that you have stolen my pig.)'

Because questions are so easily understood as reproaches or accusations, real questions are often preceded by a preamble to prevent this interpretation.

xnumiv. [Ama arow=pa mauw-owa weeser-eya] maa

mauwa on-a-man?

sun three=LOC work-NMZ finish-2/3s.DS thing what do-PA-2p

'After your work finished at three, what did you do?' xnumiv. [Yo oram nefa nokar-i-yem], soomia=ko efar

1s.UNM just 2s.ACC ask-Np-PR.1s spoon=NF 1s.DAT uruf-a-n=i?

see-PA-2s=QM

'I'm just asking: have you seen my spoon?'

xnumiv. Anane maneka ewur me urup-i-n nain moram?

always big quickly not ascend-Np-PR.2s that1 why 'What is the reason why you never come up quickly?'

## 0.7.2.7 Answers to questions

Apart from rhetorical questions, a verbal answer is often expected. An affirmative answer to a polar question (716) may be just an affirmative interjection (717) or the verb from the question by itself or preceded by the interjection (718). A negative answer must have at least one negator, whether only a negative interjection (SS??), or any of the other negators, or both (719). Less commonly the answer may also be a full statement with or without a preceding affirmation (720) or negation.

xnumiv. No uurika owow maneka ikiw-i-nan=i?

2s.UNM tomorrow village big go-Np-FU.2s=QM 'Are you going to town tomorrow?' xnumiv. Ae/Oo.

yes

`Yes.'

xnumiv. (Ae,) ikiw-i-nen.

yes go-Np-FU.1s '(Yes,) I am going.'

xnumiv. (Weetak,) me ikiw-i-nen.

 $no\ not\ go\text{-}Np\text{-}FU.1s$ 

'(No,) I am not going.'

xnumiv. (Ae,) yo uurika owow maneka ikiw-i-nen.

yes 1s.UNM tomorrow village big go-Np-FU.1s '(Yes,) I'll go to town tomorrow.'

The reply to a non-polar question most typically includes an answer to the questioned item and often the verb of the original question too.

xnumiv. Maa sira kamenap nain en-em-ik-e-man?

thing/food kind how that1 eat-SS.SIM-be-PA-2p 'What kind of food did you eat?'

xnumiv. Wi mia kia en-owa nain (en-em-ik-e-mik).

3p.UNM body white eat-NMZ that1 (eat-SS.SIM-be-PA-1/3p)

'(We ate) the white people's food.'

If the speaker wants to negate the presupposition in the question, (s)he begins with a negator, and then goes on to answer the question itself (721).

xnumiv. Neremena kamenap nefa on-a-k?

 $2s/p.nephew\ how\ 2s.ACC\ do-PA-3s$ 

'What did your nephew do to you?'

xnumiv. Weetak, yo mauw-a-m ne o me efa

no 1s.UNM work-PA-1s ADD 3s.UNM not 1s.ACC uruf-a-k.

see-PA-3s

'I worked but he did not even look at me.' (Implying: Your presupposition is wrong; he did not do anything indecent to me.)

If the question or statement itself is negative, a one-word answer is ambiguous in present-day usage, and a full clause is needed to disambiguate it. Traditionally an answer to a question affirmed or negated the affirmative or negative POLARITY of the question or statement:

xnumiv. O aakun-owa marew=yon. - Wia, aakun-owa

wiar

3s. UNM talk-NMZ no(ne)-perhaps -no talk-NMZ 3.DAT ik-ua.

be-PA.3s

'Perhaps he doesn't have anything to say. -No, he doesn't have something to say.'

xnumiv.  $Auwa\ me\ ekap-o-k=i?$  -  $Weetak\ (ekap-o-k)$ .

1s/p.father not come-PA-3s=QM -no (come-PA-3s) 'Didn't father come? -Yes (he DID).' But Mauwake is changing to become more like English<sup>237</sup> in that the negative answer stands for a negative statement regardless of the polarity of the question or statement that it is a reply to:

xnumiv. Auwa me ekap-o-k=i? - Weetak (me ekap-o-k).

1s/p.father not come-PA-3s=QM -no (not come-PA-3s) 'Didn't father come? -No (he didn't).'

### 0.7.3 Commands

The simple imperative is the default way of expressing a command in Mauwake. It shows in the verb inflection (SS??). In a prohibition the verbal negator me 'not' precedes the simple imperative (722).

xnumiv. Ni Medebur karu-eka, baurar-eka.

2p.UNM Medebur run-IMP.2p flee-IMP.2p 'Run(pl.) to Medebur, flee.' xnumiv. Momora, no naap me ma-e.

fool 2s.UNM thus not say-IMP.2s
'Fool, don't say like that.'
The simple imperative can be strengthened with the intensity adverb akena 'very, truly' following the verb.
xnumiv. Ni sira samora piipu-eka akena.

2p. UNM habit bad leave-IMP.2p truly
'Really get rid of your bad habits.'
Another way to intensify it is with the clause-final
interjection nom 'PLEASE!', which is only used when a
person has already been told to do something at least once
and has not complied.

<sup>&</sup>lt;sup>237</sup> A similar change is taking place in Tok Pisin, and it is likely that this is causing the development in Mauwake too.

## xnumiv. Pootin-e, nom!

stop.crying-IMP.2s please 'Stop crying, please!'

The imperative marking on verbs shows only in the finite forms. When a command or request is in a medial clause, and the final clause verb is in the indicative mood and future tense, there is nothing in the medial verb to indicate the mood.

xnumiv. No opaimika pon aaw-o-n nain ma-eya

2s. UNM talk turtle get-PA-3s that1 tell-2/3s.DS i miim-i-yen.

 $1p.UNM\ hear-Np-FU.1p$ 

'Tell us about your catching a turtle, and we'll listen.' (Or: 'You will tell us about your catching a turtle and we'll listen.')

This type of clause combination has given rise to a softer, less direct command, which is given with a medial different-subject form of a verb; the final clause is left out altogether. This form is particularly common when commands are given to children.

xnumiv. P-ekap-eya!

Bpx-come-2/3s.DS 'Bring it!'

The imperative of the final clause may have an influence on the medial clause(s) so that they, too, are interpreted as belonging within the scope of the command. This happens very easily with same-subject medial verbs (723); it is also possible but much less likely when the subject changes (724)<sup>239</sup>. (725) is ambiguous: in the situation where was said, the medial clause was not in the scope of the final

This fairly common usage of a medial verb form in Papuan languages is probably the origin of the use of pastaim 'first' in Tok Pisin commands, e.g. Kam pastaim 'Come!'
 This example may also be interpreted to have two commands, a "soft" one, expressed with a medial verb, and a regular one.

clause imperative; in some other situation it could be. When the medial verb has a first person form, imperative interpretation is not possible (726).

xnumiv. Emeria manina ikiw-ep en-owa

## nop-ap or-eka.

woman garden go-SS.SEQ eat-NMZ search-SS.SEQ descend-IMP.2p

'Women, go to the garden, look for food and come down.' xnumiv. Mua emeria wia maak-eya me efa enim-uk.

man woman 3p.ACC tell-2/3s.DS not 2s.ACC eat-IMP.3p 'Tell the people and let them not eat me.'

xnumiv. Feeke wiar ik-ok kiiriw mua wiar urup-e.

here.CF 3.DAT be-SS again man 3.DAT ascend-IMP.2s 'Having been here with him (=your brother), go up to your husband again.'

xnumiv. I or-op ununa anum-amkun ma-eka, "..."

1p.UNM descend slit.gong beat-1s/p.DS say-IMP.2p 'When we go down and beat the slit gong, say, "..." 'A special feature in Mauwake commands is that they occur with a pronominal subject more often than statements do (SS ??, 3.5.11).

Although a command is usually directed towards one or more people in the second person, it can also be directed towards self as part of a group of two (727) or more (728), or towards a third person in singular (729) or plural (730). xnumiv. Aria, i owowa=ko or-u.

alright 1p.UNM village=NF descend-IMP.1d 'Alright, let's go down to the village.' xnumiv. Ikiw-ep=ko wia uruf-ikua.

go-SS.SEQ=NF 3p.ACC see-IMP.1p 'Let's go and see them.'

xnumiv. Womokowa me wia maak-inok.

3s/p.brother not 3p.ACC tell-IMP.3s
'Let her not talk to her brothers.'
xnumiv. Ona mua owawiya ek-ap uruf-am-ik-ok

3s.GEN man with go-SS.SEQ see-SS.SIM-be-SS ep-am-ika-uk.

come-SS.SIM-be-IMP.3p

'Let her with her husband keep going, seeing him and coming back.'

Imperatives cannot have tense distinctions, but aspectual distinctions are possible. The continuous aspect form is used for habitual in (731) and for continuous aspect in (732). Completive aspect is used in (733) and stative in (734).

xnumiv. Sira naap on-am-ik-eka.

 $custom\ thus\ do\text{-}SS.SIM\text{-}be\text{-}IMP.2p$  `free translation'

xnumiv. Aakisa naap on-ap-pu-e.

now thus do-SS.SEQ-CMPL-IMP.2s 'Now do that.'

xnumiv. No me mokoka opar-ep-ik-e.

2s.UNM not eye close-SS.SEQ-be-IMP.2s 'Don't have/keep your eyes closed.'

The second person future tense form is also used for a command, but this is not very common. It is used in a specific situation, not for giving generic commands or rules. The sentence (735) was said to a person who was suspected of lying, and in (736) parents give instructions to their daughter how to mourn.

xnumiv. No me sail-i-nan!

2s. UNM not lie-Np-FU.2s 'Don't lie!'

xnumiv. Naap ma-emi om-em-ika-i-nan na.

thus say-SS.SIM cry-SS.SIM-be-Np-FU.2s INTJ 'Say like that and wail.'

## 0.8 Clause combinations

Some linguistic models, the mainstream generative grammar in particular, disregard the distinction between a clause and a sentence, but here the distinction is maintained. One of the main reasons is the medial clause system in Mauwake. A simple sentence consists of one clause, but if that is a verbal clause, it must be a finite clause, not a medial one; medial clauses only function within a sentence in combination with other clauses. Their distribution is restricted to non-final position in a sentence – they may occur sentence-finally only if they are dislocated. Medial clauses also add the chaining structure to the clause combination possibilities (SS??), besides regular coordination (SS??) and subordination (SS??).

A sentence consists of one or more clauses. The end of a sentence is marked in speech by a falling intonation, or by a slightly rising intonation in polar questions, and normally a pause. The sentence-final falling intonation is very clear, and can be distinguished from a less noticeable fall at the end of a non-final finite clause. In writing the end of a sentence is marked by a full stop, a question mark or an exclamation mark.

A simple sentence is the same as a clause, and was discussed in Chapter 5.

When two main clauses are joined in a coordinate sentence, they are independent of each other as to their functional sentence type. In (737) the first clause is declarative and the second one interrogative; in (738) the first clause is imperative and the second one declarative, but the order could also be reverse.

xnumiv. Yo owora=ko me aaw-e-m, no moram efa

1s.UNM betelnut=NF not take-PA-1s 2s.UNM why 1s.ACC ma-i-n?

say-Np-PR.2s

'I didn't take the betelnut, why do you accuse me?'

xnumiv. Ni uf-owa ikiw-eka, yo miatin-i-yem.

2p.UNM dance-NMZ go-IMP.2p 1s.UNM dislike-Np-PR.1s '(You) go to dance, I don't want to.'

In clause chaining (SS??) and in complex clauses involving main and subordinate clauses (SS??) the situation is more complicated. Formally almost all of the subordinate and medial clauses are neutral/declarative. A subordinate clause typically lacks an illocutionary force of its own (?: 32) and conforms to the functional sentence type of the main clause. In the following examples the subordinate clauses are in brackets.

xnumiv. [Ni ifa nia keraw-i-ya nain] sira kamenap

2p.UNM snake 2p.ACC bite-Np-PR.3s that1 custom what.like

on-i-man?

do-Np-PR.2p

'When a snake bites you, what do you do?'

xnumiv. Ni [yapen ... wiar in-em-ik-e-man nain]

 $2p.UNM\ inland\ ...\ 3.DAT\ sleep-SS.SIM-be-PA-2p\ that 1\ kerer-omak-eka!$ 

 $arrive ext{-}DISTR/PL ext{-}2p.IMP$ 

'Those (many) of you, who have stayed inland, arrive (back in your villages)!'

xnumiv. [Ni uf-ep-na] ni maadara me

 $2p.UNM\ dance\mbox{-}SS.SEQ\mbox{=}TP\ 2p.UNM\ for ehead. or nament\ not$ 

iirar-eka.

remove-2p.IMP

'If/when you have danced, do not remove your forehead ornaments.'

The non-polar questions are an exception, since the question word may also be in a subordinate clause (739). When a subordinate clause contains a question word, the illocutionary force of a question spreads to whole sentence.

xnumiv. No **/kaaneke ikiw-owa**/ efa maak-i-n?

2s. UNM where. CF go-NMZ 1s. UNM tell-Np-PR.2s 'You are telling me to go where?'

A medial clause is coordinate with the main clause but dependent on it (SS??). The imperative form is only possible in finite verbs, and the polar question marker only occurs sentence-finally. Because of these formal restrictions it is impossible to have an imperative or interrogative medial clause coordinated with a declarative main clause. A medial clause commonly conforms to the illocutionary force of the final clause, but it does not need to do so. In the examples (740) and (741) the bracketed medial clause is questioned with the main clause, in (742) and (743) it is not.

xnumiv. [Maamuma uruf-ap] ma-i-n-i?

money see-SS.SEQ say-PA-2s=QM
'Have you seen the money and (so) ask?'
xnumiv. |Yo pina on-amkun=ko| efa uruf-a-man=i?

1s.UNM guilt do-1s/p.DS=NF 2s.ACC see-PA-2p=QM 'Did I do wrong and you saw me?'

 $<sup>^{240}</sup>$  As an alternative marker the QM is used in non-final clauses as well (SS  $\ref{eq:1}$ , 8.1.2).

xnumiv. |Sande erup weeser-eya| owowa ekap-e-man=i?

week two finish-2/3s.DS village come-PA-2p=QM 'When two weeks were finished, did you (then) come to the village?'

xnumiv. [...ikoka ekap-ep] sira nain piipua-i-nan=i e

weetak?

later come-SS.SEQ habit that1 leave-Np-FU.2s=QM or no '…later when you come, will you drop that habit or not?' When a medial clause itself contains a question word, the illocutionary force spreads to the whole sentence.

xnumiv. /No maa mauwa uruf-ap/ soran-ep kirir-e-n?

2s.UNM thing what see-SS.SEQ be.startled-SS.SEQ shout-PA-2s

'What did you see and (then) got startled and shouted?' xnumiv. [Naareke nia maak-eya] ekap-e-man?

who.CF 2p.ACC tell-2/3s.DS come-PA-2p 'Who told you to come?' (Lit: 'Who told you and you came?)

When the final clause is in the imperative mood, the implication of a command often extends backwards to a medial verb marked for the same subject (744), but not so easily to one marked for a different subject. In (745) above the command /request extends to the medial clause, whereas in (746) it does not. For more examples, see (747)-(748) above.

xnumiv. /No nena maa fariar-ep/ muuka nain

2s. UNM 2s. GEN food abstain-SS. SEQ son that 1 arim-ow-e.

grow-CAUS-IMP.2s
'Abstain from (certain) food(s) and bring up the son.'
xnumiv. [Nefa war-iwkin] naap ma-e.

2s.ACC shoot-2/3p.DS thus say-IMP.2s '(If/when) they shoot you, (then) say like that.'
Although it is impossible to have an imperative verb form in a medial clause, a "soft" command/request (SS??) may be used in medial clauses, as it takes the medial verb form. In (749) the first clause is a request, the second one a statement.

xnumiv. Aite, [i aaya=ko yia aaw-om-aya]

1s/p.mother 1p.UNM sugarcane=NF 1p.ACC get-BEN-BNFY2.2/3s.DS enim-i-yan. eat-Np-FU.1p 'Mother, get us sugarcane and we will eat it.'

#### 0.8.1 Coordination of clauses

Coordination links units of "equivalent syntactic status" (?: 93). Clausal coordination commonly refers to the coordination of main clauses, as that is much more frequent than the coordination of subordinate clauses. In the following, too, it is assumed that the discussion is about main clause coordination unless stated otherwise. The main clauses joined by coordination are independent in the sense that they could stand alone as individual sentences. And the examples (750) and (751) above show that they can even manifest different functional sentence types. But they are called clauses 1) because they are coordinated within one sentence and 2) for the sake of consistency, since the coordinated medial (SS??) and subordinate clauses (SS??) could not be called sentences. As Givón (1990:848) points out, no clause in a text is truly independent from its context. Likewise, the coordination vs.

subordination of clauses is in many languages a matter of degree rather than a clear-cut distinction.

Although chaining medial and final clauses (SS??) is the main strategy for combining clauses in Mauwake, coordination of main clauses is also common. It is used not only for the cross-linguistically typical cases of conjunction, disjunction and adversative relations between clauses, but also for causal and consecutive relations.

## 0.8.1.1 Conjunction

Conjunction is the most neutral form of coordination: two or more clauses are joined in a sentence, with or without a link between them. If there is a link, it is a pragmatic additive that does not specify the semantic relationship between the clauses. This sometimes allows different interpretations for the relationship, but usually the context constrains the interpretation considerably.

**0.8.1.1.1 Juxtaposition** In juxtaposition<sup>241</sup> two or more clauses are joined without any linking device at all. According to ?: 8 unwritten languages tend to lack their own coordinators and therefore use more juxtaposition and/or coordinators borrowed from other, more prestigious languages.

In Mauwake, juxtaposition is the most typical strategy for conjunction overall. Especially the coordination of verbless clauses is often symmetrical: the reversal of the conjuncts is possible without a change of meaning.

xnumiv. Wi Yaapan emeria weetak, mua manek=iw.

3p.UNM Japan woman no man big=LIM 'The Japanese didn't have any wives, (they were) just the men.'

xnumiv. Kuuten wiawi iperowa, yo auwa kapa=ke.

 $<sup>^{241}</sup>$  Also called "zero strategy" by ?: 25.

Kuuten 3s/p.father firstborn 1s.UNM 1s/p.father lastborn=CF

'Kuuten's father was the firstborn (son), my father was the lastborn.'

Also, when one of the conjuncts is a verbless clause and another is a verbal one, symmetrical conjunction is quite common:

xnumiv. I uruwa miim-i-mik, ni sosora=ke.

1p.UNM loincloth precede-Np-PR.1/3p 2p.UNM grass.skirt=CF

'We father's side of the family (lit: loincloth) go first, you are mother's side (lit: grass skirt).'

Symmetrical conjunction of verbal clauses may be used, when there is parallelism between the clauses:

xnumiv. Na-emi wi afa ar-omak-e-mik,

say-SS.SIM 3p.UNM flying.fox become-DISTR/PL-PA-1/3p osaiwa ar-e-mik, biri-birin-e-mik.

bird.of.paradise become-PA-1/3p RDP-fly-PA-1/3p 'Saying so, they became many flying foxes, they became birds of paradise, they flew (away).'

xnumiv. Aria makera miirifa okaiwi soo=pa kaik-i-mik,

alright cane end other.side trap=LOC tie-Np-PR.1/3p okaiwi pia kaik-i-mik.

 $other.side\ bamboo\ tie-Np-PR.1/3p$ 

'Alright we tie one end of the cane to the trap, the other to a (piece of) bamboo.'

In the following example the medial clause relates to both of the final clauses, not just to the first one:

xnumiv. Koora-pa efa uruf-am-ik-eya **ikiw-i-nen** 

 $house=LOC\ 1s.ACC\ see$ -SS.SIM-be- $2/3s.DS\ go$ -Np-FU.1s ekap-i-nen.

 $come ext{-}Np ext{-}FU.1s$ 

'You see me from the house and/as I will go and come.' When the coordination is not symmetrical, the clause in the second conjunct is an example or an explanation of the first clause (752), or it follows the first one in a temporal sequence (753).

xnumiv. Auwa aite wia karu-i-yen, owowa=pa

1s/p.father 1s/p.mother 3p.ACC visit-Np-FU.1p village=LOC wia uruf-u.
3p.ACC see-1d.IMP
'We'll visit my parents, let's see them in the village.'
xnumiv. Miiw-aasa um-eya miiw-aasa nain

on-am-ika-iwkin

land-canoe die-2/3s.DS land-canoe that1 do-SS.SIM-be-2/3p.DS

 $epa\ kokom(a)$ -ar-e-k,  $epa\ iimeka\ tuun$ -e-k.

place dark-INCH-PA-3s place ten count?-PA-3s

'The truck broke and while they were fixing the truck it became dark, (then) it was midnight.'

A fairly common structure is one where the first conjunct is not directly followed by another finite clause but by one or more medial clauses before the final clause:

xnumiv. Ikemika kaik-ow(a) mua nain nop-a-mik,

imen-ap

wound tie-NMZ man that1 search-PA-1/3p find-SS.SEQ maak-iwkin o miim-o-k.

tell-2/3p.DS 3s.UNM precede-PA-3s

'They looked for the medical orderly, and when they found him and told him, he went ahead of them.'

Juxtaposition in itself is neutral and only shows that the two or more clauses are somehow connected with each other, but it can be used when propositions joined by it have different semantic relationships with each other.

xnumiv. Waaya maneka marew pun, mua unowa me wia

pig big no(ne) also man many not 3p.ACC pepek-er-a-k.

enough-INCH-PA-3s

'Also, the pig was not big, (so) it was not enough for many people.'

xnumiv. Ni iperuma fain me enim-eka, inasin(a)

mua=ke.

2p.UNM eel this not eat-IMP.2p spirit man=CF 'Don't eat this eel, (because) it is a spirit man.'

O.8.1.1.2 Conjunction with coordinating connectives Two of the three pragmatic connectives (SS??) are used as clausal coordinators: the additive ne and aria 'alright' which marks a break in the topic chain. Ne can be used in some of the contexts where mere juxtaposition is also used, but it is less frequent. If the second conjunct is an explanation or example of the first one, conjoining the clauses with ne is not allowed. Example (754) is a case of symmetrical coordination; but if the order of the two conjuncts were reversed, the adverbial pun 'also', which has to be in the second conjunct, would not move to the first conjunct with the rest of the clause.

xnumiv. I mua=ko me wia furew-a-mik, **ne** yiena pun

1p.UNM man=NF not 3p.ACC sense-PA-1/3p ADD 1p.GEN also

mukuna=ko me op-a-mik.

fire=NF not hold-PA-1/3p

'We didn't sense anyone there and we ourselves did not hold fire either.'

The following example (755) is syntactically neutral, but semantically it is interpreted as both temporal and consecutive sequence.

xnumiv. ...maa wiar fe-feef-omak-e-mik, ne wi

 $food \ 3.DAT \ RDP-spill-DISTR/PL-PA-1/3p \ ADD \ 3p.UNM \\ ikiw-e-mik \ \dots$ 

*qo-PA-1/3p* 

'... they i spilled their j food, and (so/then) they j went (away) ...'

When there are more than two coordinated clauses in a sentence without any intervening medial clauses, it is common to have ne joining the last two clauses:

xnumiv. Mua kuum-e-mik nain me wia kuuf-a-mik, me

man burn-PA-1/3p that1 not 3p.ACC see-PA-1/3p not wia furew-a-mik, **ne** me wia imen-a-mik.

3p.ACC sense-PA-1/3p ADD not 3p.ACC find-PA-1/3p 'We didn't see the men who burned it, we didn't sense them and we didn't find them.'

The connective ne is also used in sentences where an adversative interpretation can be applied. The example (756) describes a couple that stayed in the village during the war and placed some of their belongings outside their house to show that there were people living in the village, while many others ran away into the rainforest.

xnumiv. Amina, wiowa, eka napia koor(a) miira=pa

pot spear water bamboo house front=LOC iimar-aw-ikiw-e-mik, **ne** wi unowa baurar-e-mik. stand-CAUS-go-PA-1/3p ADD 3p.UNM many flee-PA-1/3p 'We placed the pots, spears and bamboo water containers in line in front of the house, but many ran away.'

<sup>&</sup>lt;sup>242</sup> Using Haspelmath's (2007:28) terms, ne in the adversative function could be called an *oppositive* coordinator, as the second coordinand does not cancel an expectation like it does in adversative clauses formed with either the demonstrative nain or the topic marker -na (SS ??).

The connective aria 'alright' may be used when there is a change of topic or an unexpected development within the sentence.

xnumiv. Epa wii-wiim-ik-ua, aria wi sawur=ke ekap-ep

place RDP-dawn-be-PA.3s alright 3p.UNM spirit=CF come-SS.SEQ

takira nain samapora onaiya akua aaw-e-mik. boy that1 bed with shoulder take-PA-1/3p 'It was getting light, and spirits came and carried the boy with his bed (away) on their shoulders.'

xnumiv. Iiriw muuka oko wiawi onak urera maa

earlier boy other 3s/p.father 3s/p.mother afternoon food uup-e-mik, **aria** maa me wu-om-a-mik yon ... cook-PA-1/3p alright food not put-BEN-BNFY2.PA-1/3p perhaps

'Long ago, the parents of a boy cooked food in the afternoon, (but) perhaps they did not put any food for him ...'

It is also the default coordinator when a non-verbal constituent in two or more otherwise very similar conjuncts are contrasted, or emphasized, in coordinated clauses.

xnumiv. Yo Malala mauw-owa nia asip-i-yem, aria

1s. UNM Malala work-NMZ 2p.ACC help-Np-PR.1s alright yena owowa, Moro owowa wia asip-i-yem.
1s. GEN village Moro village 3p.ACC help-Np-PR.1s
'I help you Malala people with your work, and I help my village, Moro village.'

xnumiv. Eema pun ekap-ep yia maak-e-k, **aria** buburia

ona

Eema also come-SS.SEQ 1p.ACC tell-PA-3s alright bald 3s.GEN pun ekap-ep yia maak-e-k.

also come-SS.SEQ 1p.ACC tell-PA-3s
'Eema came and told us, and the bald man himself too came and told us.'

# 0.8.1.2 Disjunction

The speech of the Mauwake people tends to be rather concrete in the sense that they do not speculate much on different abstract alternatives. So disjunction of clauses, although possible, is not common. Disjunction is marked by the connective e 'or' placed between the conjuncts (SS??). xnumiv. Nain=ke napum-ar-i-mik e um-i-mik, mua oko

that1=CF sickness-INCH-Np-PR.1/3p or die-Np-PR.1/3p man other

napum-ar-e-k nain erewar-e-n.

sickness-INCH-PA-3s that1 foresee-PA-2s

'That is about people becoming sick or dying, you foresaw (in a dream) that some man became sick.'

Sometimes the question marker -i replaces the connective.

xnumiv. Aria no ikoka mua owawiya irak-ep=**i** kamenap

alright 2s.UNM later man with fight-SS.SEQ=QM how on-ap yo me efar kerer-e, no

do-SS.SEQ 1s.UNM not 1s.DAT arrive-IMP.2s 2s.UNM nomokowa Kululu fan-e-k a.

2s/p.brother Kululu here-PA-3s INTJ

'Alright, later when you fight with your husband or do something like that, do not come to me, your brother Kululu is right here.'

Alternative questions (SS??) have the question marker -i cliticized to the end of the clause at least in the first conjunct. Closed alternative questions leave the question mark out of the last conjunct.

xnumiv. Ikoka ekap-ep feeke sira nain piipua-i-nan= $\boldsymbol{i}$ 

later come-SS.SEQ here.CF habit that1 leave-Np-FU.2s=QM e weetak?

or no

'Later when you come, will you here leave that habit or not?'

Open alternative questions have the question marker in all the conjuncts.

xnumiv. Mua oko miira inawera=pa uruf-ap ma-i-mik,

man other face dream=LOC see-SS.SEQ say-Np-PR.1/3p mua oko=ke napuma aaw-o-k=**i** e um-o-k=**i**? man other=CF sickness get-PA-3s=QM or die-PA-3s=QM 'When we see some man's face in a dream we say, "Has some other man become sick or died (or possibly neither)?"

### 0.8.1.3 Adversative coordination

There is no adversative coordinator in Mauwake. It was mentioned above (SS??, 8.1.1.2) that the pragmatic additive connective ne, which is semantically neutral, is possible also when there is a relationship between clauses that may be interpreted as contrastive.

xnumiv. Iir nain Kedem manek akena keker op-a-k

time that Kedem big very fear hold-PA-3s ne Yoli weetak.

ADD Yoli no

'That time Kedem was very scared but Yoli wasn't.'
There are two strategies that can be used when a strong adversative is needed. A 'but'-protasis (?: 237) may be marked by either the distal demonstrative nain 'that', or the topic marker -na (SS ??), added to a finite clause. The adversative clauses with the demonstrative nain differ from the nominalized clauses functioning as complement clauses or relative clauses in the following respects. Intonationally

nain is the initial element in the second one of the contrasted clauses, rather than a final element in a subordinate clause, and it is often preceded by a short pause. The protasis may even be a separate sentence (757).

xnumiv. Panewowa nain, wi iiriw eno-wa en-e-mik, nain

me

old.person that 1 3p. UNM earlier eat-NMZ eat-PA-1/3p that 1 not onak-e-mik.

give.3s-PA-1/3p

'As for the old woman, they (aready) ate the meal earlier but did not give (any of it) to her to eat.'

xnumiv. Yo bom koor miira=pa efar or-om-ik-ua.

1s.UNM bomb house face=LOC 1s.DAT fall-SS.SIM-be-PA.3s

Nain yo me baurar-em-ik-e-m.

 $that 1 \ 1s. \ UNM \ not \ flee-SS. SIM-be-PA-1s$ 

'Bombs kept dropping in front of my house. But I didn't keep running away.'

The next two examples are structurally very similar to sentences with relative clauses (SS??). But here the demonstrative nain is part of the adversative clause and is preceded by a pause.

xnumiv. Mera eka enim-i-mik, nain i mangala

fish water eat-Np-PR.1/3p that1 1p.UNM shellfish me enim-i-mik, waaya me enim-i-mik. not eat-Np-PR.1/3p pig not eat-Np-PR.1/3p 'We eat fish soup, but we don't eat shellfish, (and) we don't eat pork.'

xnumiv. I nan soomar-e-mik, **nain** i mukuna=ko me

 $1p.UNM\ there\ walk-PA-1/3p\ that 1\ 1p.UNM\ fire=NF\ not$ 

op-a-mik.

hold-PA-1/3p

'We walked there, but we did not hold/have any fire.'
Compare (758) with the relative clause (759), where the demonstrative functions as a relative marker and comes at the end of the clause. This is shown by the slightly rising intonation on nain, as well as a pause following it in spoken text:<sup>243</sup>

xnumiv. I nan soomar-e-mik **nain**, i mukuna=ko me

1p.UNM there walk-PA-1/3p that 11p.UNM fire=NF not op-a-mik.

hold-PA-1/3p

'We who walked there didn't hold/have any fire.' (Or: 'When we walked there, we didn't hold/have any fire.')
The adversative sentences formed with the topic marker -na are complex rather than coordinate sentences (SS??).

### 0.8.1.4 Consecutive coordination

Within a sentence, clauses are typically connected by one of the syntactically neutral strategies, which leave the semantic relationship implied. Some sentences using juxtaposition (760), the pragmatic additive ne (761) or clause chaining (762) can be interpreted as having a consecutive relationship between the clauses, although this does not show in the syntax. This section deals with the cases where the consecutive relationship is marked overtly.

Relationships of cause and effect, or reason and result,<sup>244</sup> are central in the discussion of causal and consecutive clauses. It seems that currently Mauwake may be developing a distinction between cause and reason on one hand, and between effect and result on the other. But the tendency, if there, is not very strong (SS??).

<sup>243</sup> This similarity creates a problem with written texts that do not have adequate punctuation. Sometimes either interpretation is acceptable.

 $<sup>^{244}</sup>$  Reason-result relationship presupposes the presence of reasoning in the process, cause-effect relationship does not.

Both the clauses in a sentence expressing a cause-effect or reason-result relationship are main clauses and are in a coordinate relationship with each other. It is common for the two clauses to form separate sentences rather than be within the same sentence.

The tendency to present events in the same order that they occur, common to languages in general, is very strong in Papuan languages. Consequently, there is a strong preference to present a cause clause before an effect clause (Haiman 1980:409, Roberts 1987:59, Reesink 1987). In Mauwake consecutive coordination is the default, unmarked strategy for those sentences that express cause-effect or reason-result relationships overtly, because their structure follows this principle, whereas in causal coordination sentences the effect is stated before the cause.

xnumiv. Emar, nos=ke yo efa kemal-ep iripuma fain

1s/p.friend 2s.CF=CF 1s.UNM 1s.ACC pity-SS.SEQ iquana this

ifakim-o-n, **naapeya** iripuma fain ik-ep enim-e. kill-PA-2s therefore iguana this roast-SS.SEQ eat-IMP.2s 'Friend, it was you who pitied me and killed this iguana, therefore you roast and eat this iguana.'

Effect and result clauses use naapeya/naeya 'therefore, (and) so' (SS??) as their connective:

xnumiv. Koora fuluwa unowa marew, naapeya in-i-mik

nain

house hole many no(ne) therefore sleep-Np-PR.1/3p that1 dabela me senam furew-i-mik.

 $cold\ not\ too.much\ sense-Np-PR.1/3p$ 

'The houses do not have many windows, so those who sleep (there) do not sense/feel the cold too much.'

xnumiv. Pita weke wiar um-o-k, naapeya o suule

Pita 3s/p.grandfather 3.DAT die-PA-3s therefore 3s.UNM school

me iw-a-k.

not qo-PA-3s

'Pita's grandfather died, so he (Pita) didn't go to school.' xnumiv. ...pika oona me kekan-ow-a-k, naeya uura

...wall support not be strong-CAUS-PA-3s therefore night ewar maneka=ke kerer-emi koora nain wiar wind big=CF appear-SS-SIM house that 1 3.DAT teek-a-k.

tear-PA-3s

'He did not strengthen the wall supports, so at night a big wind arose and tore down his house.'

xnumiv. No nena pun pina sira naap nain on-i-n,

2s.UNM 2s.GEN also guilt custom thus that1 do-Np-PR.2s naeya nos pun opora=pa ika-i-nan.

therefore 2s.FC also talk=LOC be-Np-FU.2s

'You yourself do bad things like that too, therefore you too will be under accusation.'

Naapeya can also co-occur with the conjunctive coordinator ne.

xnumiv. Epa nan soomar-em-ik-ok or-o-mik,

place there walk-SS.SIM-be-SS descend-PA-1/3p ne naapeya pina wi wiar korin-e-k.

ADD therefore quilt 3p. UNM 3.ACC stick-PA-3s

'They were walking there in that place and came down, and so the guilt (for starting a forest fire) stuck to them.' The use of naapeya and naeya is both external and internal,

i.e. they connect events in a situation and ideas in a text. The internal use of ne naapeya and aria naapeya is restricted to intersentential use. They refer to a longer stretch in the preceding text as their protasis.

xnumiv. Aria naapeya wi inasina ook-i-mik

alright therefore 3p.UNM spirit follow-Np-PR.1/3p sira nain me wiar ook-eka.

custom that1 not 3.DAT follow-IMP.2p

'So therefore do not follow the behavior of those who follow/believe in spirits.'

As an internal connective naeya mainly connects full sentences (763), only seldom clauses within a sentence (764):

xnumiv. No mua woos reen-owa=ke, naeya no kema

kir-owa

2s.UNM man head dry-NMZ=CF therefore 2s.UNM liver turn-NMZ

miatin-i-n.

 $dislike ext{-}Np ext{-}PR ext{.}2s$ 

'You are hard-headed, therefore you do not like to change your (bad) ways.'

xnumiv. Ni sira-sira naap on-i-man. Naeya opora iiriw

2p.UNM RDP-custom thus do-Np-PR.2p therefore talk earlier

ma-e-k nain pepek akena nia ma-e-k.

 $say ext{-}PA ext{-}3s\ that 1\ enough\ very\ 2p.ACC\ say ext{-}PA ext{-}3s$ 

'You do (bad) things like that. Therefore the talk that he already said about you is very accurate.'

Neemi is a consecutive coordinator that almost exclusively conjoins full sentences rather than clauses within a sentence: (765) is from translated text but considered natural. (766) is repeated here as (767). Neemi is an internal connective, only used in reasoning. It requires some point of similarity between the two conjuncts.

xnumiv. Teeria fain K10 wu-a-mik. **Neemi** wi teeria nain

pun

group this K10 put-PA-1/3p therefore group that 1 too K10 wu-a-mik.

K10 put-PA-1/3p

'This group put down ten kina. Therefore that group put down ten kina, too.'

xnumiv. Krais sirir-owa aaw-omak-e-k, neemi is pun

Christ hurt-NMZ get-DISTR/PL-PA-3s therefore 1p.FC also

unowiya naap aaw-i-mik.

all thus get-Np-PR.1/3p

'Christ received a lot of pain, so we all too get (pain) like that.'

The connective naap nain is used almost only inter-sententially (768). Between clauses in a sentence it is possible but rare (769):

xnumiv. Naeya nokar-e-mik, "Naap nain no naareke?"

therefore ask-PA-1/3p thus that 2s.UNM who.CF 'Therefore they asked, "So then, who are you?" 'xnumiv. Wiam arow pepek nan urup-e-mik nain,

3p.REFL three enough there ascend-PA-1/3p that1 naap nain yo moram urup-e-m.

thus that 11s.UNM why/in.vain ascend-PA-1s '(Since it is the case that) those three are enough and came up, so then why did I have to come up? (or: ...so then I came up in vain).'

# 0.8.1.5 Causal coordination, "afterthought reason"

The causal coordination is a very marked structure, which shows in the unusual ordering of the clauses: the causal clause follows rather than precedes the consequent clause. The causal clause in Mauwake begins with the connective moram 'because' (SS??), which is originally the

interrogative word for 'why'. There are two possible origins for this untypical structure. It may be a recent calque on the Tok Pisin causal construction, which uses bilong wanem 'why/because' as the connector and the same ordering of the two clauses. The ordering of the clauses shows that it may also have originated as an "afterthought reason", <sup>245</sup> even though currently it is used when the cause or reason is emphasized.

xnumiv. Owowa mamaiya soora weetak, **moram** iwera

village near forest no because coconut isak-omak-e-mik.
plant-DISTR/PL-PA-1/3p

'There is no forest near the village, because we have planted a lot of coconut palms.'

xnumiv. Poh San uruf-ap kema ten-e-mik, moram i kema

Poh San see-SS.SEQ liver fall-PA-1/3p because 1p.UNM liver

naap suuw-a-mik, napuma me sariar-owa ik-ua. thus push-PA-1/3p sickness not heal-NMZ be-PA.3s 'We saw Poh San and were relieved (lit: liver fell), because we had thought that (her) sickness hadn't healed yet (but it had).'

Moram wia is used almost exclusively between full sentences (770); the example (771) is the only intra-sentential instance of moram wia in the data. I have not noticed any semantic difference caused by the addition of the negator.

xnumiv. ...maamuma senam aaw-e-mik. Moram wia,

money too/very.much get-PA-1/3p why not maa ele-eliwa sesek-a-mik. thing/food RDP-good sell-PA-1/3p

 $<sup>^{245}</sup>$  The term suggested by Ger Reesink.

"...they got a lot of money. (That's) because they sold good food."

xnumiv. *Iir nain yo owowa=pa=ko me mauw-a-m*,

time that1 1s.UNM village=LOC=NF not work-PA-1s moram wia yo Ukarumpa urup-owa=ke na-ep because not 1s.UNM Ukarumpa ascend-NMZ=CF say-SS.SEQ

mauw-owa miatin-e-m.

work-NMZ dislike-PA-1s

'That time I did not work in the village, because I thought that I was due to go up to Ukarumpa, and (so) I didn't like to work.'

Both a causative and a consecutive connective can co-occur in the same sentence. When that happens, the consecutive clause occurs twice: first without a connective and after the causal clause with a connective. This underlines the strong preference to keep the cause-effect (or reason-result) order.

xnumiv. I epa unowa=ko me soomar-e-mik, moram

owowa

1p.UNM place many=NF not walk-PA-1/3p because village maneka, naapeya soomar-owa lebum(a)-ar-e-mik. big therefore walk-NMZ lazy-INCH-PA-1/3p 'We didn't walk in many places, because the village/town was big, therefore we didn't care to walk.'

xnumiv. Mua lebuma emeria me wi-i-mik, moram emeria

man lazy woman not give.them-Np-PR.1/3p because woman muukar-eya muuka nain maa mauwa enim-i-non, give.birth-2/3s.DS son that1 food what eat-Np-FU.3s naapeya mua lebuma emeria me wi-i-mik. therefore man lazy woman not give.them-Np-PR.1/3p

'We do not give wives to lazy men, because when the woman bears a child what would it eat, therefore we do not give wives to lazy men.'

# 0.8.1.6 Apprehensive coordination

A less common clause type, that of apprehensive clauses (?: 61), also called negative purpose clauses (Haiman 1980:444, Thompson and Longacre 1985:188), is perhaps more commonly subordinate than coordinate. But in Mauwake the apprehensive clauses are coordinated finite clauses, originally separate sentences (772). The apprehension clause is introduced by the indefinite oko 'other' (SS??), which has also developed the meaning 'otherwise'.

xnumiv. Ni maa uru-uruf-ami ik-eka, **oko** mua oko=ke

2p. UNM thing RDP-see-SS.SIM be-IMP.2p other man other=CFnia peeskim-i-kuan. 2p.ACC cheat-Np-FU.3p 'Watch out, otherwise/lest you get cheated.' xnumiv. Naap on-owa weetak, oko yiena sira puuk-i-yen.

thus do-NMZ no other 1p.GEN custom cut-NP-FU.1p 'We must not do like that, otherwise/lest we break our custom/law (or: ...lest we ourselves break the custom/law). xnumiv. Naap yo aakisa efa uruf-i-n. **Oko** neeke

thus 1s.UNM now 1s.ACC see-Np-PR.2s other there.CF soomar-ekap-em-ik-omkun ma-i-nan, " ... " walk-come-SS-SIM-be-1s/p.DS say-Np-FU.2s 'So you see me now. Otherwise I'll be walking there and you will say, " ... "

# 0.8.2 Clause chaining

Clause chaining is a typical feature in Papuan languages, and in the Trans-New Guinea languages in particular. A sentence may consist of several medial clauses where the verbs have medial verb inflection (SS??), and a final clause where the verb has "normal" finite inflection (SS??). Clause chaining indicates either temporal sequence or simultaneity between adjacent clauses.

The division into just medial and final clauses is not adequate for describing the system. Haiman and Munro call the medial clauses MARKING CLAUSES and the clauses following them REFERENCE CLAUSES (1983:xii). Amount is simply another name for a medial clause and will not be used here. But a reference clause may be medial or finite 449 — what is important is that both the temporal relationship of the medial verb, and the person reference, is stated in relation to the reference clause. When a reference clause for a preceding medial clause is also a medial clause, it again has its own reference clause following it.

The medial clauses linked by clause chaining are sometimes called COSUBORDINATE (Olson 1981, Foley and VanValin 1984:257)<sup>250</sup> or COORDINATE-DEPENDENT (?: 177), because they share features with both coordinate and subordinate clauses. Their relationship with each other and with the following finite clause is essentially coordinate, <sup>251</sup>

Wurm seems to consider clause chaining a genetic feature of the TNG languages (1982:36), but Haiman suggests that it is an areal feature (1980:xlvii). Roberts, with the largest data to date, suggests that there is a combination of both, but leaves the final decision open (1997:122).

<sup>&</sup>lt;sup>247</sup> The terms *medial* and *final* clauses are well established in Papuan linguistics.

 $<sup>^{248}</sup>$  ? and ? call them  $marked\ clauses$  and  $controlling\ clauses$ , respectively.

<sup>&</sup>lt;sup>249</sup> I prefer the term *finite* to *final* clauses (and verbs), as it is the finiteness rather than the position in the sentence that is important in their relation with medial clauses. Subordinate clauses are the most typical *non-final* finite clauses, and they may also have medial clauses preceding them and relating to them.

<sup>&</sup>lt;sup>250</sup> This is cosubordination at the *peripheral* level; verb serialization is cosubordination at core or nuclear level.

 $<sup>^{251}</sup>$  ? brings several syntactic arguments to show that basically switch reference is indeed coordination rather than subordination. But he also argues for a separate subordinate

but the medial clauses are dependent on the finite clause both for their absolute tense, and, in the case of "same subject" forms, also for their person/number specification. Another term commonly used for the chained clauses, SWITCH-REFERENCE CLAUSES (SR),<sup>252</sup> is related to their other function as a reference-tracking device (Haiman and Munro 1983:ix). They typically indicate whether their topic/subject is the same as, or different from, the topic/subject of the following clause. This is discussed below in SS??. In this grammar the two terms are used interchangeably, as in Mauwake the medial verbs not only indicate a temporal relationship but are used for reference tracking as well.

#### 0.8.2.1 Chained clauses as coordinate clauses

It is widely accepted that the relationship of medial clauses to their reference clauses is basically coordinate, but with some special features and exceptions. <sup>253</sup> In Mauwake medial clauses are subordinate only if subordinated with the topic/conditional marker -na; otherwise they are coordinate. Instead of giving background information like subordinate clauses do, medial clauses are predications that carry on the foreground story line. But they are also different from coordinate finite clauses. The similarities and differences are discussed in this section.

The pragmatic additives ne and aria (SS??) can occur between a medial clause and its reference clause, as between normal coordinate clauses. This is uncommon, however.

xnumiv. Wiawi ikiw-ep maak-eya, **ne** wiawi=ke maak-e-k

...

switch reference in Amele and some other languages.

<sup>&</sup>lt;sup>252</sup> Clause chaining and switch reference are two separate strategies, but in Papuan languages the two very often go together (?: 104).

<sup>&</sup>lt;sup>253</sup> E.g. **?**: 175,193, Roberts (1988a:51, 1994:13).

 $3s/p.father\ go\text{-}SS.SEQ\ tell\text{-}2/3s.DS\ ADD\ 3s/p.father=CF\ tell\text{-}PA\text{-}3s$ 

'She went to her father and told him, and her father told her ...'

xnumiv. ... wiena en-emi, epira lolom if-emi **ne** owowa

 $... \ \ 3p.GEN\ eat\text{-}SS.SIM\ plate\ mud\ spread\text{-}SS.SIM\ ADD \\ village$ 

p-urup-em-ik-e-mik.

BPx-ascend-SS.SIM-be-PA-1/3p

'They are it themselves, spread mud on the plates and brought them up to the village.'

xnumiv. I ikoka yien=iw urup-ep nia maak-omkun

1p.UNM later 1p.GEN=LIM ascend-SS.SEQ 2p.ACC tell-1s/p.DS

ora-iwkin, **aria** owawiya feeke pok-ap ik-ok eka descend-2/3p.DS alright together here.CF sit-SS.SEQ be-SS water

liiwa muuta en-ep **aria** ni soomar-ek-eka.

little only eat-SS.SEQ alright 2p.UNM walk-go-2p.IMP 'Later we (by) ourselves will come up and tell you (to come), and when you come down we will sit here together and eat a little bit of soup and then you can walk back.' Coordinated main clauses are free in regard to their mood and, related to that, their functional sentence type. The medial clauses do not have any marking for mood. They usually conform to that of the finite clause, but this is a pragmatic matter, not a syntactic requirement.

When either the medial clause or the finite clause is a question, the whole sentence is interrogative, even if the other clause is a statement. In (773) the finite clause is a polar question, but the medial clause is not questioned. In the story that (774) is taken from, the killing is not questioned, only the manner. But since a medial clause cannot take the question marker, the verb in the finite clause has to carry the marking.

xnumiv. Sande erup weeser-eya owowa ekap-e-man=i?

week two finish-2/3s.DS village come-PA-2p=QM 'Two weeks were finished, and did you (then) come to the village?'<sup>254</sup>

xnumiv. Naap on-ap ifakim-i-nen=i?

thus do-SS.SEQ kill-Np-FU.1s=QM

'Shall I do like that and kill her?' (Or: 'Is it in that way that I shall kill her?')

A non-polar question can be in either a medial or a finite clause:

xnumiv. No sira kamenap on-eya napuma fain

2s.UNM custom how do-2/3s.DS sickness this nefar kerer-e-k?

2s.DAT appear-PA-3s

'What did you do (so that) this sickness came to you?' xnumiv. No karu-emi kame kaanek ikiw-o-n?

 $2s.\,UNM\ run\mbox{-}SS.SIM\ side\ where\ go\mbox{-}PA\mbox{-}2s$ 

'You ran and where did you go?'

For more examples, see (775)-(776) in SS?? and the introductory section to chapter 8.

In regard to the scope of negation the same-subject medial clauses differ from all other clauses. Negative spreading (SS??) in both directions is allowed only between SS medial clauses and their reference clauses; even there it is not very common. Especially backwards spreading is rare. In the following examples, negative spreading takes place in (777) and (778), but not in (779) and (780). Between other types of clauses negative spreading is not permitted at all.

xnumiv. Nainiw ekap-ep maa me sesenar-e-mik.

Another possible translation is 'When the two weeks were finished, did you (then) come to the village?' but this does not reflect the coordinate relationship of the clauses in the original.

again come-SS.SEQ food not sell-PA-1/3p 'They did not come back and sell food.' xnumiv. Ikiw-em-ik-ok me kir-ep uruf-e.

go-SS.SIM-be-SS not turn-SS.SEQ look-IMP.2s no oram woolal-ikiw-em-ik-e. 2s.UNM just paddle-go-SS.SIM-be-IMP.2s 'While going, don't turn and look back, just keep paddling.' xnumiv. Yaapan=ke urup-em-ika-iwkin wi Australia=ke

Japan=CF ascend-SS.SIM-be-2/3p.DS 3p.UNM Australia=CF wia uruf-ap baurar-emi **me yia maak-e-mik**. 3p.ACC see-SS.SEQ flee-SS.SIM not 1p.ACC tell-PA-1/3p 'When the Japanese were coming up the Australians saw them and ran away and/but did not tell us.'

xnumiv. *Iiriw auwa=ke sira fain me paayar-ep* 

earlier 1s/p.father=CF custom this not understand-SS.SEQ muuka momor wiar aaw-em-ik-e-mik.
son indiscriminately 3.DAT get-SS.SIM-be-PA-1/3p
'Farlier our (fore) fathers didn't understand this custom

'Earlier our (fore)fathers didn't understand this custom, and (so) they adopted (lit: got/took) children indiscriminately.'

Like coordinated main clauses and unlike subordinate clauses, medial clauses are not embedded as constituents in other clauses. However, a medial clause may interrupt its reference clause and appear inside it, if the subject or object NP of the reference clause is fronted as the theme and thus precedes the interrupting medial clause. For more examples, see (781) and (782). In the following examples the reference clause is bolded and the intervening medial clause is placed within square brackets.

xnumiv. Aria **yena mua pun** [irak-owa kerer-owa epa

alright 1s.GEN man too fight-NMZ appear-NMZ time

weeser-em-ik-eya] **iirar-iwkin** owowa ekap-o-k, finish-SS.SIM-be-2/3s.DS remove-2/3p.DS village come-PA-3s

o amia mua=pa ik-ok.

3s.UNM bow man=LOC be-SS

'Alright, the war was getting close and they dismissed my husband and he came to the village, after he had been a soldier.'

In (783) both the object and the subject are fronted. After the first medial clause the object of the finite clause is fronted as the theme of the remainder of the sentence, and it pulls with it the subject, marked with the contrastive focus marker. In the free translation passive is used, because the object is fronted as a theme.

xnumiv. Sisina=pa wu-ap papako<sub>O</sub> mua=ke<sub>S</sub> /mera saa

shallow.water=LOC put-SS.SEQ some man=CF fish sand urup-eya| patopat=iw mik-i-mik.

ascend-2/3s.DS fishing.spear=INST spear-Np-PR.1/3p 'They drive (lit: put) them to the shallow water and the fish ascend to the beach and (then) some are speared by men with a fishing spear.'

The following three examples show that some of the same-subject medial clauses interrupting the reference clause, especially those that have a directional verb or the verb aaw- 'take, get', may be in the process of grammaticalizing into serial verbs:

xnumiv. I iwer(a) eka [iki(w-e)p] nop-a-mik.

1p.UNM coconut water go-SS.SEQ fetch-PA-1/3p 'We went and fetched coconut water.'

xnumiv. Yo merena [fura aaw-ep] puuk-a-m.

1s.UNM leg knife take-SS.SEQ cut-PA-1s
'I took a knife and cut (into) the leg. (Or: I cut into the leg with a knife.')

xnumiv. Um-eya merena ere-erup [ifara aaw-ep]

### kaik-ap

die-2/3s.DS leg RDP-two rope take-SS.SIM tie-SS.SEQ nabena suuw-ap akua aaw-ep or-o-m. carrying.pole push-SS.SEQ shoulder take-SS.SEQ descend-PA-1s

'It (=a pig) died and I took a rope and tied its legs two and two together and pushed it to a carrying pole and carried it down on my shoulder.'

Right-dislocation of a medial clause is not unusual. One common reason for right-dislocations is an afterthought: the speaker notices something that should be part of the sentence and adds it to the end. Another reason is giving prominence to the dislocated clause, since the end of a sentence is a focal position. Especially the right-dislocation of same-subject sequential medial clauses breaks the iconicity between the events and the sentence structure, and has this effect. Consequently the right-dislocated SS sequential clauses, like the ones in examples (784) and (785), are much more prominent than medial clauses in their normal position.

xnumiv. Or-op naap wia uruf-a-mik, [mua oona, eneka,

woosa

descend-SS.SEQ thus 3p.ACC see-PA-1/3p man bone tooth head

kia kir-em-ik-eya].

white turn-SS.SIM-be-2/3s.DS

'They went down and saw them like that, the people's bones, teeth and heads turning white.'

xnumiv. Aw-iki(w-e)m-ik-eya wiena mua unowa fiker(a)

epia

burn-go-SS.SIM-be-2/3s.DS 3p.GEN man many kunai.grass fire

nain ook-i-kuan, [wiowa aaw-ep].

that1 follow-Np-FU.3p spear take-SS.SEQ

'It keeps burning and many men follow the kunai grass fire, having taken spears.'

xnumiv. Aaya muuna kuisow enim-i-mik, [aite=ke

 $sugarcane\ joint\ one\ eat\-Np\-PR.1/3p\ 1s/p.mother=CF\ manina=pa\ yia\ aaw\-om\-iwkin].$ 

qarden=LOC 1p.ACC qet-BEN-2/3p.DS

'We eat one joint of sugarcane, when/after our mothers have gotten it for us from the garden.'

# 0.8.2.2 Temporal relations in chained clauses

Clause chaining in Mauwake distinguishes between sequential and simultaneous actions in the clauses joined by chaining, but only when the clauses have the same subject (SS??). The sequential action verb (786) indicates that one action is finished before the next one starts.

xnumiv. No nainiw kir-ep ikiw-ep owow mua wia

2s.UNM again turn-SS.SEQ go-SS.SEQ village man 3p.ACC

maak-eya urup-**ep** mukuna nain umuk-uk.

tell-2/3s.DS ascend-SS.SEQ fire that1 extinguish-IMP.3p 'Turn around, go and tell the village men and let them come up and extinguish the fire.'

When a clause has a simultaneous action medial verb (787), it indicates at least some overlap with the action in the following clause.

xnumiv. Or-omi yo koka koora=pa nan efa

descend-SS.SIM 1s.UNM jungle house=LOC there 1s.ACC wu-ami ma-e-k, "..."

put-SS.SIM say-PA-3s

'As he went down he put me in the jungle house and said, "...",

Simultaneity vs. sequentiality is not always a choice between absolutes; sometimes it is a relative matter. The example (788) refers to a situation where a man came back home from a period of labour elsewhere and got married upon arrival. In actual life there may have been a time gap of at least a number of days, possibly longer, but because the two events were so closely linked in the speaker's mind, the simultaneous action form was used when the story was told decades after the events took place.

xnumiv. Ekap-**emi** yo efa aaw-o-k.

 $come\text{-}SS.SIM\ 1s.\,UNM\ 1s.ACC\ take\text{-}PA\text{-}3s$ 

'He came and married me.'

The simultaneous action form is less marked than the sequential action form: when the relative order of the actions or events is not relevant, the simultaneous action form is used. In the following example, the order of the preparations for a pighunt is not crucial, but the sequential action form on the last medial verb indicates that all the actions take place before leaving, rather than just at the time of leaving.

xnumiv. Maa en-ep-pu-ami top aaw-emi moma

food eat-SS.SEQ-CMPL-SS.SIM trap take-SS.SIM taro unukum-**emi** kapit, wiowa aaw-**ep** fikera wrap-SS.SIM trap.frame spear take-SS.SEQ kunai.grass iw-i-mik.

go-Np-PR.1/3p

'We eat, take the trap, wrap taro, take the trap frame and spear(s) and go to the kunai grass area.'

A medial verb takes its temporal specification from the tense of the closest following finite clause, or in the case of a right-dislocated medial clause, from the preceding finite clause. xnumiv. Nomokowa maala war-ep ekap-ep ifa nain

ifakim-o-k.

tree long cut-SS.SEQ come-SS.SEQ snake that 1 kill-PA-3s 'He cut a long stick, came and killed the snake.'
xnumiv. Mua=ke kais-ap neeke wu-ap miiw-aasa nop-ap

man=CF husk-SS.SEQ there.CF put-SS.SEQ land-canoe fetch-SS.SEQ
miiw-aasa=ke iwer(a) ififa nain aaw-ep p-ekap-ep
land-canoe=CF coconut dry that1 take-SS.SEQ
BPx-come-SS.SEQ
epia koora mamaiya=pa wu-eya fook-i-mik.
fire house near=LOC put-2/3s.DS split-Np-PR.1/3p
'Men husk them (coconuts) and put them there and fetch a truck, and the truck takes the dry coconuts and brings them close to the drying shed (lit: fire house), and we split them.'

#### on-i-nan?

later man become-SS.SEQ woman take-SS.SEQ how do-Np-FU.2s

xnumiv. Ikoka mua ar-ep emeria aaw-ep kamenap

'Later when you become a man and take a wife, what will you do?'

The DS medial verbs (SS??) do not differentiate between sequential and simultaneous action. Sequential action (789) is the default interpretation for verbs other than ik- 'be', which is interpreted as simultaneous with the verb in the reference clause (790). So in order to specify that two or more actions by different participants took place at the same time, the speaker needs to use the continuous aspect form (791):

xnumiv. Maa unowa ifer-aasa=ke p-urup-eya

miiw-aasa=ke

thing many sea-canoe=CF Bpx-ascend-2/3s.DS land-canoe=CF

fan p-ir-am-ik-ua.

here Bpx-come-SS.SIM-be-PA.3s

'The cargo was brought up (to the coast) by ship(s), and (then) trucks kept bringing it here.'

xnumiv. Wi yapen=pa ik-omak-iwkin Amerika

kerer-e-mik.

 $snake = CF \ bite-PA-3s$ 

 $3p.UNM\ inland=LOC\ be-DISTR/PL-2/3p.DS\ America\ appear-PA-1/3p$ 

'Many people were inland and the Americans arrived.' xnumiv. Ek-ap umuk-i-nen na-ep on-am-ik-eya

go-SS.SEQ extinguish-Np-FU.1s say-SS.SEQ do-SS.SIM-be-2/3s.DS ifa=ke  $keraw\text{-}a\text{-}k, \dots$ 

'He went and as he was trying to extinguish it (a fire), a snake bit him, ...'

Although the chaining structure itself only specifies the temporal relationship between the clauses and is neutral otherwise, it is open especially for causal/consecutive interpretation. ?: 237 notes this for different-subject medial verbs in Usan, and although not very common in Mauwake in general, it is more frequent with DS predicates than with SS verbs:

xnumiv. Yo maamuma marew-eya maak-e-m,

1s. UNM money no(ne)-2/3s.DS tell-PA-1s oko=pa ni-i-nen."

time other=LOC give.you-Np-FU.1s
'I had no money and I told him (or: Because I had no money I told him), "I'll give it to you another time." '
xnumiv. Iperowa=ke kekan-iwkin ma-e-mik, "Aria, ..."

middle.aged=CF be.strong-2/3p.DS say-PA-1/3p alright 'The elders insisted, and (so) we said, "All right, ..." 'The causal/consecutive interpretation is most common when the object of a transitive medial clause becomes the subject in an intransitive reference clause: in the following example 'the son' is the object of the first two clauses and the subject of the final clause.

xnumiv.  $[Muuka]_O$  p-or-op p-er-iwkin yak-i-ya.

son Bpx-descend-SS.SEQ Bpx-go-2/3p.DS bathe-Np-PR.3s 'They bring the son down (from the house) and take him (to the well) and (so) he bathes.'

Cognition verbs and feeling or experiential verbs seem to be the only ones that allow a causal/consecutive interpretation when a medial clause has a SS verb:

xnumiv. Siiwa, epa maak-e-mik nain paayar-ep ma-e-k,

moon place/time tell-PA-1/3p that1 understand-PA-SS.SEQ say-PA-3s

"Amerika aakisa irak-owa kerer-e-mik."

America now fight-NMZ appear-PA-1/3p

'He understood the month and time/place that they (had) told him, and (so) he said, "Now the Americans have come to fight."

xnumiv. ... ne wi ikiw-e-mik, kerewar-ep ikiw-e-mik.

... ADD 3p.UNM go-PA-1/3p become.angry-SS.SEQ go-PA-1/3p

"... and they went; they were angry and (so) they went."

xnumiv. Mua oko=ko **napum-ar-ep** ikemika kaik-ow(a)

mua

man other=CF sickness-INCH-SS.SEQ wound tie-NMZ man wiar ikiw-o-k. 3.DAT go-PA-3s 'A man got sick and (so) he went to a doctor.'

### 0.8.2.3 Person reference in chained clauses

The switch-reference marking tracks the referents in a different way from the person/number marking in finite verbs. The medial verb suffix indicates whether the clause has the same subject/topic as the reference clause that comes after it, and the DS suffixes also have some specification of the subject (SS??). In the following example the subjects are a man and his wife in the first two clauses and in the last one, and a spirit man in all the others:

xnumiv.  $\mathit{Ikiw-ep}_i$  nan  $\mathit{ika-iwkin}_i$   $\mathit{inasina}$   $\mathit{mua}_i$   $\mathit{ifa}$ 

go-SS.SEQ there be-2/3p.DS spirit man snake puuk- $ap_j$  solon- $ep_j$  urup- $ep_j$  manina=pa waaya change.into-SS.SEQ crawl-SS.SEQ ascend-SS.SEQ garden=LOC pig

puuk- $ap_j$  moma wiar en-em-ik- $eya_j$  uruf-a-mik<sub>i</sub>. change.into-SS.SEQ taro 3.DAT eat-SS.SIM-be-2/3s.DS see-PA-1/3s

'They went and were there, and a spirit man came and changed into a snake and crawled up and in the garden it changed into a pig and as it was eating their taro they saw it.'

Because the SR marking relates to the subject/topic in two different clauses at the same time, this sometimes causes ambiguities that need to be solved. If the subjects in