

PALI LANGUAGE TEXTS: MICRONESIA

Social Science Research Institute University of Hawaii

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Chamorro Reference Grammar

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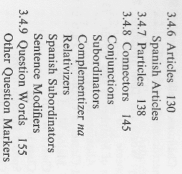
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Preface

This grammar of the Chamorro language has been in the planning stage for a long time. Parts of the grammar were presented in my doctoral dissertation in 1963. Additional pieces were published in 1968. Many scattered fragments were incorporated in the footnotes of *Spoken Chamorro* (1969). But this is the first attempt on my part to assemble enough pieces of the language in a sufficiently systematic way to deserve to be called a reference grammar.

There are, of course, other grammars of the Chamorro language, some of which are fairly well known. I am indebted to all of them for insights into the language which I was able to get from studying them. I do not wish to claim that the present grammar is any better than the earlier ones, but I would like to justify its compilation (as an addition to the earlier ones) on three counts: (1) it includes some data that the earlier grammars do not; (2) it offers a different interpretation of some of the data based upon more recent concepts in the field of linguistics; (3) it is written primarily to help Chamorro speakers learn something of the complexities of their language. It is hoped that interested non-Chamorro speakers will also be able to learn something about the language through studying this work.

Because language is so complex and constantly changing, a grammar can never be complete. There are usually exceptions to every rule and new rules are constantly being made by the native speakers of the language. This grammar is an attempt to describe the rules of the language, not to prescribe them. All of the rules given in this book are based on actual language used by numerous native speakers of Chamorro throughout the Mariana Islands. In addition to the rules, attempts are sometimes made to "explain" the rules—to give the reason for them. In most cases, however, no explanation is offered simply because there is usually no reason for any rule in any language.



PREFACE

Throughout the text can be found "Notes to Linguists." In these sections I have taken the liberty of using slightly technical terms and concepts for fellow linguists who may be interested in Chamorro grammar from a scientific point of view. In the main body of the text I have tried to avoid technical terminology as much as possible. Where such terms are used they are italicized and are included in the Glossary of Linguistic Terms at the end of the book.

While I cannot single out each individual who assisted me in discovering the grammatical system of the Chamorro language, I would like to give special thanks to Mrs. Bernadita C. Dungca (Guam), Mrs. Lagrimas Untalan (Guam), Mr. Pedro M. Ogo (Rota), Mrs. Rosa Roberto Carter (Guam), and Mr. Jose S. Pangelinan (Saipan) for their invaluable assistance and patience.



tinctive features. the Chamorro way of life will continue to retain some of its dischanges that are taking place in the Marianas, we can hope that islands of Rota, Tinian, and Saipan. Even in the face of the rapid tinctly Chamorro cultural patterns still persist, especially on the appearing, which is a universal social phenomenon, many dis-While much of the old Chamorro way of life is apparently disview of Chamorro culture to the eye of the unwary beholder. Islands during the past twenty-five years tend to give a distorted addition, the surface changes that have taken place in the Mariana never be effectively studied apart from its cultural setting. In Chamorro. I say this because of my belief that a language can bibliography and should be consulted by everyone interested in books of historical and cultural interest which are listed in the present, of the Chamorro language and people. There are several take some time to consider the cultural background, past and Before jumping into the structure of the language itself, we should

For works of historical and cultural interest, I would especially recommend the following books:

Paul Carano and Pedro C. Sanchez, History of Guam; Alexander Spoehr, Marianus Prehistory;

Saipan: the Ethnology of a War Devastated Island;

Laura Thompson, The Native Culture of the Marianas Islands;
Guam and Its People.

THE CHAMORRO PEOPLE: WHERE AND WHEN?

At the present time there are approximately 40,000 native Chamorro speakers living in Guam and approximately 12,000 living

in the other islands of the Marianas, with the following breakdown by inhabited islands. Saipan-9,000; Rota-1,500; Tinian-1,000; Pagan-30; Anatahan-25; Alamagan-10. (Note: all of the above figures are approximations.)

The term "Chamorro speaker" is used to refer to the inhabitants of the Marianas who speak Chamorro as their native, or first language. It is somewhat difficult to define a Chamorro "people" or "race" because the present-day Chamorros are a heterogeneous racial group. Perhaps this fact has helped give rise to the use of such terms as Guamanian, Rotanese, and Saipanese for purposes of cultural and social identification.

ro people and culture during the next 450 years. somewhere around 1527 B.C. ±200 years, or approximately site in Saipan) that the first settlers of the Marianas arrived and, finally, to the Marianas (Thompson 1947). According to sequent travelers who were to cause great changes in the Chamor. Magellan was only the first of hundreds of thousands of subthe pale voyagers from the sea landed upon their shores in 1521. 3,500 years ago! And there they lived in relative isolation until Spoehr (1954:38), there is good evidence (from the Chalan Piao first inhabitants of the Mariana Islands came from. Laura Polynesian, but there is no certain evidence to tell us where the to the large group of Pacific peoples known generally as Malayowestward from Asia to the Philippines to the Western Carolines Islands were the descendants of seafaring folk who migrated Thompson has suggested that the first inhabitants of the Mariana from. It is safe to assume that the original Chamorros belonged Nobody knows for sure where the first Chamorros came

After the near extermination of the pre-Spanish Chamorros through epidemic diseases and mass murders, outbreeding was most common, especially with Spanish and Filipino groups. These admixtures were then further modified by later contacts with other Europeans, Americans, and Japanese. According to Spoehr, "Many present-day Chamorros are physically indistinguishable from Europeans, while others display general Mongoloid features" (1954:26).

THE CHAMORRO LANGUAGE: ITS ORIGINS, RELATIVES, AND TENACITY

2 The origins of the Chamorro language are very nearly as obscure as the origins of the people. Since there are no written records

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before the work of Father Sanvitores in 1668, we have no way to ascertain what the language was like when the first people came to the Marianas. Even the records left by Father Sanvitores, which constitute one of the earliest grammars of any Pacific language, are too sketchy to give a very clear picture of what the language was like in his day. Hence, we can not be certain as to what the language of the original Chamorro settlers was like. We can only speculate, with perhaps some help from current comparative evidence. At least one scholar of comparative languages in the Pacific area claims that the closest relatives to Chamorro are Maanyan (of Borneo) and West Futuna, in the New Hebrides (Dyen 1962:43). His claims are based upon the relatively high percentage of common vocabulary items that are shared among these languages.

Chamorro belongs to the family of languages known as Austronesian. My own opinion is that Chamorro is a Philippine type language, and its closest linguistic relatives are probably llokano and Tagalog. This opinion is based on the many similarities in the grammatical structures of the languages and, in particular, the focus system of the languages. (More will be said about this later in the section on grammar.) It is quite possible that these similarities in the grammatical devices were borrowed from Filipinos with whom the Chamorros traded. However, this is very unlikely. Speakers of one language often borrow words from another language, but very seldom, if ever, do they borrow grammatical features.

We will leave the question of when and how the Chamorro language first became a separate language to those who are more interested in reconstructing history. The important thing for modern students of Chamorro—both native speakers and others—to bear in mind is that Chamorro is not a dialect of any other known language. It is a separate and distinct language in itself, just as German, Japanese, and English are separate and distinct languages. There are dialects of Chamorro, namely the dialects of central Guam, southern Guam, Rota, and Saipan. But these dialects simply reflect slightly different ways of speaking the same language—Chamorro. As we will see, Chamorro has all of the regular rules and complexities that are found in all languages of the world. Some of the rules for Chamorro are similar to rules found in related languages. But most of them are distinctly Chamorro.

One very remarkable thing about the history of the Chamor-



ro language is its ability to survive. In spite of the drastic reduction in population during Spanish times to an estimated 3,678 speakers (Thompson 1947:57), the language survived. In spite of intensive efforts by Spanish and American administrative authorities to "stamp out" Chamorro, the language survived. In spite of the current "Americanization" of the Marianas, complete with mass communications and education in English, the language is still surviving. I, for one, hope that it will continue to survive.

There are those who maintain that the Chamorro language is dying out. There are even those who are anxious to hasten its death. If such is indeed the case, let us hope that something can be done to stop this trend. Chamorro is the native language of the Chamorro people. It forms a very critical part of their social and personal vitality. It is the language they use to communicate their most intimate thoughts to their God and their loved ones. It is the language they use for fun by playing with both the sounds and meanings of words. It is the language they use to create dreams and fantasies and for secret thoughts. For the Chamorro people to lose this language would be a great loss indeed, one that could never be replaced.

I am hopeful that the Chamorro language will continue to survive. People without a language are poor people indeed. I hope, too, that this grammar may contribute in some small way to its survival.

EARLIER STUDIES OF CHAMORRO

1.3

In addition to the complete listing of studies of the Chamorro language given in the bibliography, I would like to single out seven of them for special mention. They are listed in chronological order.

Father Sanvitores. The earliest known grammar of Chamorro was written by Father Sanvitores in 1668. This work, of considerable interest to the comparative or historical linguist, doubtless bears the distinction of being the first grammar of any Micronesian language. Written in Latin, it follows the pattern of most other grammars of the seventeenth century. For example, the author takes such a word as taotao 'man' and puts it through the nominative, genitive, dative and accusative cases, even though the word remains as taotao, with no change, throughout the

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declension. Father Sanvitores claims to have been divinely inspired to learn Chamorro in an incredibly short period of time.

William Safford. Aside from a Spanish grammar by Mata y Araujo in 1865, William E. Safford's The Chamorro Language of Guam (1903–1905) was the next study of the language after an interim of well over a hundred years. (A Spanish grammar of Chamorro by del Carmen is reported to have been published in Manila in 1865, but I have not been able to obtain it.)

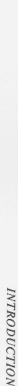
Safford was undoubtedly one of the most perceptive Americans ever to visit the Marianas, for after spending only one year (1899–1900) on Guam as an aide to the first American governor, he made significant contributions in several areas, notably botany and language. Considering that he had no previous material to go by, Safford's two separate works on the plants and language of Guam are quite remarkable.

No linguist, Safford reacted to this new language in a predictable manner: in addition to making frequent comparisons with similar words from other Austronesian* languages, he set up a Latin grammar framework and discussed the features of Chamorro grammar that would fit into the framework. He included long lists of "irregular" forms of verbs and nouns, but they were irregular only because Safford did not see the regularity of the patterns since he was looking at them from the point of view of Latin grammar.

Fritz, P. Callistus, and Kats. The grammars by Fritz (1909) and Kats (1917) are basically restatements of Safford in German and Dutch respectively. Neither of them contributes anything new, except for Fritz's accompanying dictionary. Father Callistus, who was a Capuchin missionary, offered only a dictionary with an accompanying "gefasste Grammatik und Sprachübungen," a work doubtless designed for the use of missionaries, and also based upon Latin grammar.

Von Preissig. E.R. von Preissig, a United States Navy Chief Pay Clerk who was stationed on Guam, compiled the first English-Chamorro Dictionary, which was published in 1917. His work also contains a very short and concise "grammar," the basis of which is acknowledged to be that of Safford. Von Preissig's misunderstanding of the complex system of affixation in Chamor-

^{*}The term Austronesian is now used by most linguists to refer to the family of languages formerly known as Malayo-Polynesian.



ro grammar led to incorrect arrangement and classification of many words. Yet, it is still a most useful dictionary for English speakers studying Chamorro.

H. Costenoble. H. Costenoble was the last of the German grammarians who worked on Chamorro. Having learned to speak the language as a child on Guam (from 1905 to 1913), he is the first of the grammarians to have a high degree of fluency in the language, at least by his own account. His work, Die Chamoro Sprache (1940), the result of over fifteen years' work, is a complete grammar, filling 550 pages and containing a vast amount of illustrative material. Unfortunately, its contents are not accessible to most Chamorros and Americans because they are written in German. Also, many of his examples are rejected by Chamorro speakers because they are ungrammatical.

The Present Study. It is hoped that the present study will include as much information about Chamorro as the preceding ones and will present it in a way that will reveal as clearly as possible its very complex grammatical system. As stated previously, it is hoped that Chamorro people—especially the students—will be able to learn about and have respect for their language through using this book.

FOREIGN INFLUENCES ON CHAMORRO

Like a canoe blown by many winds, the Chamorro people and language have been subjected to several different foreign influences. All of these have left some mark on the language.

Spanish. The most notable influence on Chamorro language and culture came from the Spanish. In addition to bringing Christianity and its many cultural by-products to the Marianas, they brought a language which left a permanent mark on Chamorro. There was wholesale borrowing of Spanish words and phrases into Chamorro, and there was even some borrowing from the Spanish sound system. But this borrowing was linguistically superficial. The bones of the Chamorro language remained intact; a little Spanish flesh was added through vocabulary borrowing, but Chamorro remained basically Chamorro.

In virtually all cases of borrowing, Spanish words were forced to conform to the Chamorro sound system. For example, from Spanish *verde* 'green' we get Chamorro *betde*, and from Spanish *libro* 'book' we get Chamorro *lepblo*. The substitution of

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Chamorro sounds for Spanish sounds is quite consistent, and is discussed under section 2.9 "Chamorrocized Spanish."

For examples of how Spanish words were forced to conform to the rules of Chamorro grammar, note the following:

Spanish: cuentos 'to talk'
Chamorro: Kumekuentos hao.

'You are talking.'

Spanish: cuenta 'count'
Chamorro: Hu kuentatayi hao.

'I am substituting for you.'
Spanish: espia 'spy'; adelantar 'to advance'

Chamorro: Ha espipiha mo'na i adelanton i tano'.

'He is looking for improvement of the land.'

Spanish: ganar 'to gain'
Chamorro: Kuarentai tres ha' i tata gi ora ginanna-ña.

Chamorro: Kuarentai tres ha' i tata gi ora ginanna-na.

'The father earned only forty-three cents an hour.'

(Notice that in the last Chamorro sentence three additional Spanish words occur—kuarenta, tres, ora— in unaltered forms.)

While Spanish may have left a lasting mark on Chamorro vocabulary, as it did on many Philippine and South American languages, it had virtually no effect on Chamorro grammar.

German. The German period of influence in the Marianas was relatively brief (1899–1914) and was confined largely to Saipan. Since the Germans did not set up an elaborate administrative system for their new colony, they exerted much less influence, both cultural and linguistic, than did the Spanish. Very few German vocabulary items found their way into Chamorro, and the German influence on Chamorro grammar was nil.

Japanese. Japanese influence on Chamorro was much greater than that of German, but much less than Spanish. The Japanese influence, like the German, was pretty well confined to the northern Marianas, especially Saipan. Once again, the linguistic influence was restricted exclusively to vocabulary items, many of which refer to manufactured objects such as denke' 'flashlight' and chirigame' 'toilet paper'. Many Saipanese became fluent and literate in the Japanese language; if the period of Japanese domination of the Marianas had been longer, the linguistic influence would undoubtedly have been much greater.

English. The influence of English on Chamorro has been great, especially in Guam. Since 1898, when Captain Henry Glass sailed



among the younger generation. some English, and literacy in English is practically universal radio and TV communication. In Guam, most people know private schools, and is used almost exclusively for newspaper, Guam, is used as the medium of instruction in both public and Guam in an ever-increasing amount. It is the official language of The Charleston into Apra Harbor, English has been used in

came to be used widely, both in the schools and the communicait is in Guam. It was not used at all in the northern islands until tions media. the Trust Territory Headquarters moved to Saipan, that English authorities and in the schools. It was not until after 1961, when after World War II, and then only sparingly by the administering In the northern Marianas, English in not so widely used as

is "I mean . . ." which is used, as in English, when one wishes to try to clarify something he has just said. of a Chamorro stream of speech. One that I have heard frequently Occasionally one hears a complete English phrase in the middle such as "washing machine, Jeep, lighter, pizza" and so on. of the borrowed words are names of newly introduced objects, much like the influence of Spanish. Many words have been has not taken on any of the features of English grammar. Most borrowed from English into Chamorro; but Chamorro grammar The influence of English on the Chamorro language is very

examples of these loanblends are bumóling (from "bowling"), words have been made to conform to Chamorro grammar and made to conform to the Chamorro system, see Topping 1963b.) more complete discussion of these loanblends and how they are lumáns (from "lunch"), and mantataip (from "type"). (For a pronunciation rules. These are cases of "loanblends." Some English Loanblends. As was the case with Spanish, many English

ingly well and is still used today by many people who write ences in the two languages, the Spanish alphabet served surpriswere the first to spell the Chamorro language, it is not surprising that of Spanish has been the greatest. Since the Spanish priests that they used their own alphabet. Considering the vast differvarious foreign language influences on the spelling of Chamorro. Influence of Foreign Languages on Chamorro Spelling. Of the

German appears to have had some influence on the spelling

INTRODUCTION

y, as pronounced in the English word "yes." k is used in place of Spanish c or qu, gw for gu, h for j, and j for of Chamorro. This can be seen in some writings where the letter

it had no influence on the Chamorro writing system. Since Japanese does not use the Roman alphabet for writing

ed in Saipan in January, 1971. This is discussed in Section 2.8.1 some part in the official Chamorro Orthography which was adoptanything in Chamorro. The influence of English writing did play people who can write English seldom have the need to write not been very great. This is probably due to the fact that most The influence of English on everyday written Chamorro has

DIALECTS OF CHAMORRO

southern villages of Guam-Inarajan, Merizo, Umatac-difnative speaker of Chamorro has no difficulty in detecting a dialect these dialect differences have never been formally described, a of Rota differs from the dialect of Saipan or Guam. Although As stated in 1.2 above, there are differences in the dialects of that is different from his own. And in most cases he can identify fers from the dialect spoken in Yoña, Agaña, or Yigo. The dialect Chamorro that are spoken in different areas. The dialect of the the dialect being spoken.

difficulty in communication. The dialect differences are not great enough to cause any

northern Guam are very similar, while the dialects of southern other islands. The Saipan dialect and the dialect of central and nese while Guamanians use more loanwords from English. vocabulary; Saipanese tend to use more loanwords from Japa-Guam and Rota have certain common features. The major difference between the dialects of Saipan and Guam are found in The major dialect differences are between Rota and all the

speak in a "sing-song" manner. This description is a fairly accuof the Rota dialect, he usually says that the people from Rota junctures make the Rota dialect sound more "rhythmical" or cause more frequent rising and falling of pitch levels. These characterized by more frequent non-terminal junctures which rate one. In linguistic terms we might say that the Rota dialect is If a native speaker is asked to describe the distinctive features





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In addition to the characteristic intonation of the Rota dialect, there are certain other general features that can be described. They are as follows:

- a. Absence of geminate consonants. (Cf. 2.4.3.)
- Absence of syllable-final h. (Cf. 2.4.3.)
- Insertion of h in Spanish loan words, especially preceding glides.

Some examples which will illustrate these differences between the Rota dialect and the Guam/Saipan dialect are given here:

| | C | | ь. | | a. | Gu |
|-------------------|---------------------|------------------|--------------------|---------------|-----------------|-------------|
| tieras | espia | tohge | mamah | meggai | tommo | Guam/Saipan |
| tieras 'scissors' | c. espia 'look for' | tohge 'stand up' | mamahlao 'bashful' | meggai 'many' | a. tommo 'knee' | oan |
| tiheras | espiha | toge | mamalao | megai | tomo | Rota |

In the words of the a. group, both consonants (mm, gg) are pronounced clearly in the Guam/Saipan dialect, while only a single consonant is pronounced in the Rota dialect. In the words of the b. group, the $\underline{\mathbf{h}}$ is clearly pronounced in the Guam/Saipan dialect, but is omitted in the Rota dialect.

There are other formal differences in the different dialects of Chamorro, but these have not been sufficiently investigated to attempt to describe them here.



INTRODUCTION

Most of the older grammar books for the European languages did not have very much information on the sound systems of those languages. It was just assumed that the spelling system was adequate to represent the actual sounds of the language. Perhaps the reason for this is that most of the older grammar books of European languages that we may have studied were written before grammarians clearly understood the importance of differentiating between the spelling system of a language and the actual sounds that occur in the language. As we will see, the spelling system and the sound system of a language are two different things.

If we are to understand the entire system of the Chamorro language, it is important to have a clear understanding of the sound system, which involves the separate sounds that occur in the language and the changes that they undergo when they occur in different environments. This is the reason why the first section of this grammar—and it is a fairly long section—concentrates exclusively on the sound system of Chamorro.

We are taking the approach here that Chamorro speech can be broken up into separate sounds, or segments. This concept of breaking a "word" or a "stream of speech" into separate segments of sound is not a new one. When the Greeks devised an alphabetic writing system some 3,000 years ago, they were devising a method to represent individual segments of sound. The writing systems for the languages of the world that use alphabets (as opposed to the Chinese writing system, for example) are based on this concept. All alphabetic writing systems are an attempt to represent separate segments of sound by separate written symbols.

The question has been raised more than once as to whether it is possible to break up a stream of speech into separate, dis-



crete sounds, or *segments*. (The term segment is used here to refer to a single sound unit.) For example, in a simple word such as the English word "yes," how many separate segments of sound are found? Most people would probably answer "three." They are y, e, and s. But, one might ask the question, "Where does the y-sound stop and the e-sound begin? Or where does the e-sound stop and the s-sound begin?" The question is not an easy one to answer.

The situation is probably further complicated by our preconceptions about sounds and spelling. We tend to think that the letters of the alphabet represent the sounds of the language. We do not have to look very far to find evidence that this assumption is not correct. For example, the English word "checks" has six letters. How many separate sounds—or segments of sound—does the word have? Most linguists would agree that the word "checks" has four separate sounds. The first segment of sound is represented by the letters ch. The second segment is represented by the letters ch that contains four separate segments of sound that are represented by six letters.

A different, but related, situation is found in a word like "box." It has three letters. How many segments of sound does the word have? Most linguists would agree that it has four separate sounds. One sound is represented by b. The second sound is represented by o. However, the last two segments of sound (which might be spelled phonetically as ks) are represented by the single letter x.

These examples from English are used to illustrate that there can be a significant difference between the spelling system adopted for a language and the sound system. In the pages to follow we will concentrate on the sound system of Chamorro. The spelling system will be discussed later in section 2.8.

In order to discuss the segments of the sound system of Chamorro, it will be necessary to use a few technical terms and symbols. These technical terms will be used as sparingly as possible.

In learning to use an English dictionary, most people learn something about phonetic spelling. For example, in the Webster's Seventh New Collegiate Dictionary, the word "cancel" is followed immediately by the phonetic respelling ['kan (t)-sel]; the word "write" is respelled as ['rit]. These phonetic respellings are an attempt to show by using the written symbols of the International

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Phonetic Alphabet how a word is pronounced by native speakers of the language. In phonetics, we try to show how each segment of the word is actually pronounced. (Generally speaking, linguists do not use the symbols of the International Phonetic Alphabet (IPA) because the symbols available in the IPA are often not adequate to represent the sounds of some of the more "exotic" languages of the world. The few phonetic symbols used in the discussion of Chamorro will be explained as they are introduced.)

Linguists—and especially phoneticians—usually go a little further with phonetics than dictionary makers do. Linguists sometimes wish to show all of the fine distinctions of the sounds of a language. They do this by using various systems of phonetic spelling and by describing how sounds are made by referring to the parts of the body that are used in making the sounds. In order to make our discussion easier and perhaps more meaningful, a drawing is given here. Various parts of this drawing are labeled. The names of these parts will be used from time to time in the discussion of the sounds of Chamorro.

nasal cavity nose nasal cavity nose velum alveolar palate upper lip teeth lower lip blade dorsum larynx larynx

sound represented by the letter k in the following three Chamorro distinctions of sounds, we will examine the pronunciation of the To illustrate how linguists would treat the fine phonetic

kílili* katta 'letter' 'carry along'

'go to'

spelling system of Chamorro will be discussed in section 2.8 ling system that will be used throughout this book. The entire spelled falag. The spellings given here using k represent the spelquilili, the word katta is often spelled catta: and falak is usually people who write Chamorro. The word kilili might be spelled (The words spelled here with \underline{k} may be spelled differently by some

by the average native speaker of Chamorro. phonetician can detect, but the differences would not be noticed In other words, there are differences in the three k sounds that a would take note that the three k sounds are phonetically different guists-and particularly those who specialize in phoneticspurposes of communication they are the same. However, linmight feel that the k in falak is really a g.) For all practical the k sound in the three words listed above is the same. (Some Most native speakers of Chamorro would probably feel that

Chamorro speakers to discover the differences for themselves. k's? We will describe the differences and then suggest a way for What are the differences in the pronunciation of the three

that you are going to pronounce the first syllable (ki). Do this roof of the mouth. Then pronounce only the k of kilili and pretend syllable of kilili to feel which part of the tongue is touching the in order to stop the flow of air. Try pronouncing just the first of the tongue (see chart) presses against the roof of the mouth "fronted" because in producing it the back part of the "blade" The k of kilili could be described as "fronted k." It is called

of the tongue) presses against the back part of the roof of the mouth in order to stop the flow of air. Try pronouncing just the "backed" because in producing it the dorsum (the very back part The k of katta could be described as a "backed k." It is called

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word. Now try pronouncing just the first sound of katta and feel a difference in where the tongue is placed for the k in each between a fronted k and a backed k. kilili and you should have no difficulty feeling the difference first syllable of katta and the first syllable of kilili and you should

second, or possibly longer. Because the sound is unreleased, it is against the back part of the roof of the mouth for a fraction of a released." That means that the speaker tends to hold the tongue when the word falak is said by itself, the final k may be "unthose words is released. phonetically different from the k of kilili or katta; the k in both of The k sound of falak is different from the other two because

k of katta could be written as [k]. And the k of falak could be In phonetic writing we could write the k of kitili as [k]. The

NOTE: Whenever phonetic spelling is used, it will be enclosed

in square brackets [].

of k are not really noticeable to the native speaker of Chamorro. is generally not aware that they even exist. There are many of interest to the linguist and are important in describing the sound the same to the Chamorro speaker. These differences are sounds in Chamorro that are phonetically different, but which Since the differences are not noticeable, the Chamorro speaker ro, but it will be necessary to examine some of them as we continue to describe all of the phonetic differences of the sounds of Chamorcomplete sound system of the language. We will make no attempt As stated earlier, these differences in the pronunciation

are not generally significant, the linguist calls these "phonetic significant, then the linguist calls these "phonemic differences." differences." However, when the differences in the sounds are To illustrate two sounds that are "phonemically" different in difference in meaning, the linguist would call them different contrastive sounds. When the two sounds contrast with each other, lata 'can' and rata 'surface'. In these two words 1 and 1 are Chamorro, let us consider the first consonant of the two words i.e., when the substitution of one sound for the other causes a When the differences in the sound of a particular language

contrastive, the linguist says that these are phonetic differences. phonemes. "unreleased k" all belong to the same phoneme /k/. Another He can further say that the "fronted k," the "backed k," and the Since the differences in the three k's discussed above are not



section 2.6.1. *The stress, or accent mark is used only where it is not predictable. See

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way of describing the three k's is to say that they are "non-phonemic." On the other hand, the difference between I and r is phonemic because I and r contrast. That is to say, if we substitute I for r, or vice-versa, the meaning of the word will change.

NOTE: Whenever phonemic spelling is used it will be enclosed in slant lines / /.

When two or more phonetically different sounds belong to the same phoneme, they are called *allophones*. In Chamorro, [k], [k], and [k] are allophones of the phoneme /k/.

All languages have phonemes and allophones. No two languages of the world have exactly the same sets of phonemes and allophones. The phonemes (contrastive sounds) and allophones (non-contrastive sounds) of Chamorro will be discussed below.

CHAMORRO VOWELS

2.1

There are six vowel phonemes in Chamorro. These can be distinguished very easily when they occur in the loudest syllable in the word and when they are not followed by a consonant in the same syllable. These six vowels are illustrated in the following six Chamorro words. (Traditional spelling is followed and the vowel being illustrated is underlined.)

| baba | epanglao | hita |
|--------|------------------|--------|
| 'open' | 'hunt for crabs' | 'we' |
| baba | oppe | uchan |
| 'bad' | 'respond' | 'rain' |

A phonemic chart of the above vowels and phonemic respelling of the words would look like this:

Phonemic Vowel Chart Front Back

| Low | Mid | High |
|--------|------------|---------|
| 88 | e | i |
| /bæba/ | /épanglao/ | /hita/ |
| а | 0 | u |
| /baba/ | /oppe/ | /uchan/ |

(Note to non-Chamorro speakers: The six vowel phonemes in Chamorro have *approximate* equivalents in English. They are not the same in both languages. The approximate English equivalents of the six Chamorro vowels can be seen in the following examples:

| /a/ | /0/ | /u/ | /æ/ | /e/ | /i/ | | Chamorro Vowel |
|--------|------|------|--------------|------|------|-------------------|--------------------------|
| father | boat | boot | b <u>a</u> t | bait | beet | Engish Equivalent | Word Showing Approximate |

Remember that the Chamorro vowels are not the same as the English vowels. In general, the English vowels are longer in duration and they tend to have an accompanying glide, while the Chamorro vowels do not.)

There are three things that should be noticed about the phonemic chart and respelling. One is the particular arrangement of the vowels. (It does not follow the alphabetic sequence a, e, i, o, u.) Another is the labels given on the chart (Front, Back, etc.). The third is the use of a new symbol /æ/ in place of a regular letter of the alphabet. There are reasons, which are given below, for these three differences.

Arrangement of the Vowels and Labels. The Chamorro vowels are arranged in two columns labeled "front" and "back." This is to help illustrate the fact that the vowels /i, e, æ/ are pronounced with the front part of the tongue, including the tip and the blade, serving as the primary articulator. When the vowel /i/ as in hita is pronounced, the front part of the tongue is very high in the mouth. When the vowel /æ/ as in baba 'open' is pronounced, the front part of the tongue is very low. Compare the different positions of the front part of the tongue when you pronounce the two words hita and baba. Check the height of the tongue by looking in a mirror.

Another method to help detect the different levels of vowel height is place your hand on your chin and then say the sound of the first vowel in hita (/i/). While still holding your chin, say the first vowel sound of baba (/æ/). Then try saying the two vowels /i/ and /æ/ rapidly a number of times in succession. You will notice your chin moving up and down in order to permit raising and lowering of the tongue for high and low vowels respectively.

When the vowel /e/ as in épanglao 'hunt for crabs' is pronounced, the front part of the tongue is neither high nor low, but is somewhere in between, or in the middle of the two extremes. This is why the term "mid" is used for this sort of vowel.

The vowels listed under the "back" column—/u, o, a/—are produced by using the back part of the tongue as the primary articulator. When the high vowel /u/ is pronounced, as in *uchan* 'rain', the back part of the tongue is relatively high in the mouth. When the low vowel /a/ is pronounced, as in *baba* 'bad', the back part of the tongue is relatively low in the mouth. And when /o/ is pronounced, as in *oppe* 'answer', the back part of the tongue is somewhere in between high and low. Hence, we can call it "mid."

When the three back vowels of Chamorro are pronounced, the lips are automatically rounded; that is to say, the lips form a kind of circular shape as though one is getting ready to whistle. The u and o are more rounded than the a. All three of the back vowels contrast in terms of lip rounding with the three front vowels. This phenomenon is clearly visible when looking in a mirror.

It will be noticed that there are six contrastive vowels in Chamorro. In the Roman alphabet there are only five vowel letters. In order to show the six contrastive vowels in Chamorro we have had to use one additional phonetic vowel symbol /æ/ for the low front vowel. This symbol is usually called "digraph." Special symbols will be used only when necessary in this discussion.

Phonemic Status of Chamorro Vowels

2.1.1

We can offer evidence in Chamorro that each of the six vowels is significant in the language, that each one is *phonemic*. We can show this by finding pairs of words in the language that have different meanings. The difference in meaning between the pairs of words rests on the difference in a single vowel. Everything else in the pair of words remains the same. We call a pair of words in which there is only one difference in the sound structure a *minimal pair*. Note the following minimal pairs in Chamorro which contrast vowels that are fairly close to each other in sound. The words are written in phonemic transcription.

| /o/—/a/ | /u/—/o/ | /e/—/æ/ | /i/—/e/ | Contrasted | Vowels |
|---------|---------|---------|-----------------------|-----------------------------|--------|
| /bola/ | /bula/ | /edda'/ | /in/ 'we | Chamorre | |
| ball' | 'full' | 'soil' | /in/ 'we (exclusive)' | Chamorro Words and Meanings | |
| /bala/ | /bola/ | /ædda'/ | /en/ 'you (plural | eanings | |
| 'bullet | 'ball' | 'mimic | ı (plura | | |

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/æ/—/a/ /bæba/ 'open' /baba/ 'bad'

Vowel Allophones

2.1.2

In all languages of the world, the phonemes—the significant sounds—of a language have one or more *allophones*—different pronunciations of the same phoneme. These allophones sound very different to the trained linguist, but to the native speaker of a language these differences usually need to be pointed out. In order to have a clear understanding of the vowel system of Chamorro, we need to examine the allophones of the six vowel phonemes.

The allophones (phonetic variants) of a single phoneme are usually caused by the immediate environment in which the particular sound occurs. For example, the different types of Chamorro /k/ that were discussed earlier are different because of the immediate environment in which each occurs. The k of killil is fronted because it immediately precedes a "front" vowel. The k of katta is backed because it immediately precedes a "back" vowel. The k of falak is unreleased because it occurs at the end of a word.

The six vowel phonemes of Chamorro also have allophones. And these allophones are conditioned by their immediate environment. The pattern of variation among the vowels is very regular, and each allophone is always predictable.

Allophones of |i| and |u|. The two high vowels |i| and |u| both have slightly lower allophones in certain environments. By lower allophones we mean that the tongue is slightly lower in the mouth when they are produced. These two lower allophones will be represented by the symbols [i] and [u]. The allophone [i] is slightly lower than [i] and the allophone [u] is slightly lower than phones as follows:

| /u/ | /i/ | Phoneme |
|-----------------|-------------|--------------------|
| <u>c</u> e | EE | Allophones |
| [uchan] [utut] | [hita] | Chamorro |
| 'rain' 'cut' | 'we' | Illustrative Words |
| could | beat bit | English* |

^{*}Remember that the vowels of the English words are only approximate equivalents of the Chamorro vowel sounds.



The rules for the distribution of these allophones are as follows:

Vowel Rule 1: If the vowel is stressed—that is, if it sounds louder than the other vowels in the word—and if it is not followed by a consonant in the same syllable, then the higher allophones [i] and [u] will occur.

Vowel Rule 2: If the vowel is *unstressed*—if it sounds less loud than the other vowels in the word—or if it is followed by a consonant in the same syllable, then the lower allophones [I] and [U] will occur.

Here are some additional examples of Chamorro words with the higher vowel allophones. Notice that the immediate environment corresponds with Rule #1. The period following the vowel marks syllable division. The accent mark (') over the vowel indicates stress or loudness.

| [a.lí.gao] | [ní.gap] | [hí.hut] | Front Vowel i |
|------------|-------------|----------|----------------|
| 'look for' | 'yesterday' | 'near' | el /i/ |
| [a.gú.pa'] | [mú.mv] | [pú.gas] | Back Vowel u |
| 'tomorrow' | 'fight' | 'rice' | /u/ |

Following are some additional examples of Chamorro words with the lower vowel allophones. Note that the environment for these allophones corresponds with Rule #2. The lower allophones are underlined.

| [it.más] | [mə.ga.hɪt] | [lá.hɪ] | Front Vowel i |
|------------------|-------------|----------|----------------|
| 'most' | 'truly' | 'male' | /i/ |
| [bun.mu.cha.chu] | [mú.mu] | [hí.hut] | Back Vowel u |
| 'industrious | 'fight' | 'near' | |

Allophones of |e| and |o|. In all probability the phonemes |e| and |o| became significantly different sounds (phonemic sounds) in Chamorro after Spanish loan words began to be used frequently. For a brief explanation of this, see the "Notes to Linguists" section following this discussion of the vowels.

The phonemes /e/ and /o/ are somewhat different from the vowels /i/ and /u/. Both /e/ and /o/ have three allophones each. It may be somewhat confusing because one of the allophones of /e/ (namely [i]) is similar to one of the allophones of /i/, and one of the allophones of /o/ (namely [u]) is similar to one of the allophones of /u/. The patterns for the allophones of /e/ and /o/ are somewhat different from each other; hence they will be treated separately.

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Phoneme /e/ has higher and lower allophones. They can be represented as follows:

| /e/ | Phoneme |
|----------------------------------|--------------------|
| <u>e</u> e = | Allophone |
| [óp.pi] [pe.ga] [mɛ́g.gai] | Illu. Chamorro |
| 'respond' 'attach' 'many' | Illustrative Words |
| bait bet | ds English |

Vowel Rule 3: If the vowel is stressed (loud), and if it is not followed by a consonant in the same syllable, the allophone [e] will occur ([pe.ga]). If the vowel is stressed or unstressed and followed by a consonant in the same syllable, the lower allophone [e] will occur (még.gail, [lek.tú.ra]). If the vowel is unstressed (not loud) and is not followed by a consonant in the same syllable, the higher allophone [i] will occur ([óp.pi]).

Phoneme /o/ also has three allophones. One of the allophones is the same as one of the allophones of /u/, namely [v]. The allophones of /o/ can be represented as follows:

| | /0/ | | | Phoneme |
|-----------|-----------|-------------|----------|--------------------|
| 5 | [0] | [0] | | Allophones |
| [tók.tuk] | [óp.pi] | [máp.put] | Chamorro | 11 |
| 'gud' | 'respond' | 'difficult' | | Illustrative Words |
| log | boat | put | English | ords |

Vowel Rule 4: If the vowel is stressed, and if it is not followed by the consonants k or ng in the same syllable, the allophone [o] will occur ([ó.chū] 'eight', [óp.pi]). If the vowel is unstressed—whether it is followed by a consonant or not—the higher allophone [u] will occur ([ó.chu], [máp.put]). If the vowel is stressed and is followed by the consonants k or ng in the same syllable, the lower allophone [ɔ] will occur ([tɔk.tuk], [trɔ́ng.km] 'tree').

Following are some additional examples of Chamorro words with the different vowel allophones of /e/ and /o/. Note that the environment for these allophones corresponds with Rules 3 and 4.

| [sés.su] | [sé.bu] | [hót.nɪ] | Front |
|-------------|-----------|-----------------|----------|
| 'often' | 'grease' | 'thread needle' | Vowel e |
| [hók.sɪ] | [hú.yung] | [hót.nɪ] | Back |
| 'hold down' | 'out' | 'thread needle' | Vowel o |

Allophones of |x| and |a|. The vowels |x| and |a| do not have as many allophones (or variant pronunciations) as the other vowels.

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When the vowel is stressed, it is easy to determine whether the vowel is the front vowel /æ/ or the back vowel /a/. Note the following pairs of words:

Front Vowel Back Vowel [bá.bə] 'open' [bá.bə] 'bad'

[fæ.tə]

'boast'

[fát.tə] 'absent'

However, when the vowel is unstressed—as in the final syllable of all four of the above words—we get a different phonetic vowel [ə]. (Linguists call this vowel "schwa" and it is described as a mid-central vowel.) There is actually no sure way to determine whether [ə] is an allophone of /æ/ or /a/. We might say, then, that both low vowels have allophone [ə], as stated in the following rule:

Vowel Rule 5: If either $/\infty/$ or /a/ is unstressed, the allophone [ə] will occur.

Following are some additional Chamorro words showing this allophone of $/\varpi/$ and /a/:

[há.fə] 'what' [sí.hə] 'they' [hí.tə] 'we'

[kə.tót.sɪ] 'fourteen'

Chamorro speakers are well aware of the fact that /a/ in many words becomes /ae/ when preceded by words containing /il. For example, [má. tə] becomes [i mæ.te]. This type of change will be discussed later in section 2.7, Morphophonemics.

Summary of Chamorro Vowels

1.3 We have seen that Chamorro has six phonemic vowels. They are called phonemic because the substitution of one of these vowels for another in a pair of words that are identical except for one vowel—a minimal pair—will cause a change in meaning.

Note the following minimal pairs:

/bula/ 'full' /bola/ 'ball' /bæba/ 'open' /baba/ 'baba/ 'bad' /in/ 'we (exclusive)' /en/ 'you (plural)'

The six phonemic vowels of Chamorro can be charted so as to show their relationship to each other in terms of highness

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versus lowness and frontness versus backness. All of the back vowels are produced with the lips rounded; the front vowels are produced with the lips unrounded. (cf. Phonemic Vowel Chart, section 2.1)

There are at least eleven vowel allophones of the six phonemic vowels in Chamorro. They can be charted as follows so as to show relative highness-lowness and frontness-backness:

| Low | Lower Mid | Mid | Lower High | High | |
|-----|-----------|-----|------------|------|---------------------------------|
| 88 | 3 | o | I | - | Front PI |
| | | Ð | | | Phonetic Vowel Chart Central |
| a | o | 0 | U | | <i>rt</i> Back |

L

Notice that the vowels on the phonetic chart are not arranged vertically. This is done purposely in order to show that the vowel [I] is a little bit less fronted than [I], that [e] is less fronted than [I], and so on. Likewise, for the back vowels, [U] is a little bit less back than [U], and so on.

A good phonetician could undoubtedly find more phonetic variation among the vowels than is shown here. Also, the amount of variation may well vary from one speaker to another. The above phonetic chart can be regarded as a general approximation of the phonetic variations of the six vowel phonemes in Chamorro.

Notes to Linguists: Chamorro Vowels. Before Spanish contact, Chamorro probably had a four-vowel system: /i u æ a/. The mid vowels [e o] were allophones of /i/ and /u/ in closed syllables and following medial consonant clusters. Through the introduction of high vowels in closed syllables and mid vowels in open syllables in Spanish loan words, the phonemic inventory of Chamorro was expanded to include the mid vowels.

The low front vowel seems anomalous. It is usually found in words in which the /a/ has been fronted by vowel harmony rules. But, there are still pairs of words such as /bæba/ 'open' and /bába/ 'bad', /fæta/ 'boast' and /fátta/ 'absent', which suggest that the two low vowels did not result from Spanish influence.

The apparent overlapping of allophones [i] and [U] described above is a very real problem. Stem-final unstressed /i/ and /e/ both occur as [i]. Likewise, stem-final unstressed /u/ and /o/ both

occur as [U]. Bi-uniqueness can be achieved by considering the preceding stressed vowel of the stem and/or whether there is a medial consonant cluster in the stem. If the preceding stressed vowel of the stem is mid, the final unstressed vowel is also mid. If the preceding stressed vowel of the stem is high, the final unstressed vowel is high. If there is a medial consonant cluster, the final unstressed vowel is mid, and in native Chamorro words the stressed vowel is also mid. The only stressed high vowels preceding a consonant cluster are found in Spanish loan words. For a complete discussion of the rules governing the vowels in Chamorro, see Topping 1968.

Diphthongs

2.1.4 When two or more vowels come together within a single syllable, they form a *diphthong* (pronounced [dipθong] or [difθong]). Diphthongs are also referred to as *glides* because the articulator—primarily the tongue—glides from one position to another to cause a change in the sound. The most common diphthongs in Chamorro are as follows:

| | ao | | ai. | Diphthong |
|-------|----------|----------|-----------|---------------|
| /lao/ | /taotao/ | /matai/ | /taitai/ | Example Words |
| 'but' | 'person' | 'to die' | 'to read' | Words |
| | | | | |

Some additional diphthongs are found in loan words which have been borrowed from Spanish, English, and possibly other languages. Some examples are given below:

| /iu/ | /oe/ | /ea/ | /ia/ | /oi/ | Diphthong |
|--------------------------|------------------------|---|------------------------------|--------------------------|---------------|
| tiu (from Spanish 'tio') | hagoe (source unknown) | manea (also maneha, from Sp. 'manejar') | espia (from Spanish 'espia') | boi (from English 'boy') | Chamorro Word |

It is possible to have almost any combination of vowels forming diphthongs in Chamorro when loanwords are included. The only diphthongs typically found in native Chamorro words are /ao/ and /ai/.

The sequences of vowels found in words like Guam, guihi,

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buente, and dueño are not diphthongs, even though it appears that two vowels occur in the same syllable. The above words spelled phonemically would look like this: /gwam/, /gwihi/, /bwente/, /dweño/. Since the phoneme /w/ replaces the letter u, we don't really have two vowels in the same syllable after all.

Notes to Linguists: Diphthongs. I prefer to analyze the diphthongs in Chamorro as a sequence of vowel and semivowel, i.e., ay/ and /aw/. This interpretation precludes any occurrences of /VV/ in the language, thus simplifying the description.

The cluster represented as /gw/ in my phonemic analysis (Cf. Topping 1969a) could well be considered a single labio-velar phoneme, although I have not suggested this as a solution.

Interestingly, the two Chamorro diphthongs /aw/ and /ay/ are in complementary distribution with /gw/ and /z/ (voiced alveo-palatal affricate) respectively. It is arguable that these pairs should be listed as allophones, e.g., /gw/ has allophones [g^w] and [aw]; /z/ has allophones [z] and [ay].

This interpretation of diphthongs as vowel plus semi-vowel is confirmed by evidence from the process of reduplication. The rule in Chamorro for reduplication is to repeat the (C)V of the stem. Notice the following stems containing diphthongs and their respective reduplicated forms. (Conventional spelling is used here.)

| saosao | taotao | taitai | Stem |
|----------|----------|-----------|-------------------|
| 'wipe' | 'people' | 'to read' | m |
| sásaosao | tátaotao | tátaitai | Reduplicated Form |
| 'wiping' | 'body' | 'reading' | ted Form |

CHAMORRO CONSONANTS

It is not unusual for a language to have more than one phonemic analysis and interpretation. Two different linguists might work with the same informant and come up with different analyses of the same data. A phonemic analysis can be considered an "interpretation" of the phonetic data. The phonemic analysis of Chamorro consonants presented here is the one that corresponds most closely with the writing system. (For different interpretations of Chamorro phonology see Mathiot 1955; Seiden 1960; Topping 1963, 1969a.)

There are eighteen consonants in Chamorro and one semiconsonant /w/ (also known as semivowel). (For a discussion of



system of Chamorro, not the writing system. discussion of how the consonant system of Chamorro works. used in the writing system but is included here as part of the Remember that we are still talking in terms of the phonemia the semiconsonant see 2.3.1 below.) The semiconsonant is not

we shall adhere to the writing system as much as possible. It is very important to bear in mind the following points: In this discussion of the Chamorro consonant phonemes,

a. The consonant represented by ch is a single consonant, not a sequence of two consonants. In the articles on Chamorro phonology listed above, it is represented by the symbol /c/.

b. The consonant represented by y is a voiced, alveolar affricate. In the articles on Chamorro phonology listed above, it is represented by /z/ and /3/.

sequence of two consonants. In the articles on Chamorro c. The consonant represented by ng is a single consonant, not a phonology listed above, it is represented by the symbol /ŋ/.

spelling system when it follows a consonant. In diphthongs the semiconsonant /w/ is spelled with an o, as in the word taotao d. The semiconsonant /w/ is spelled with u in the standard 'people'. In this section on phonology, the /w/ spelling will be

consonants in English are also included. words. The approximate English equivalents of the Chamorro The consonants are illustrated in the following Chamorro

| /m/ | /h/ | /s/ | /3/ | /y/ | /ch/ | /8/ | /b/ | /b/ | | 17 | /k/ | /1/ | /p/ | Chamorro Consonant |
|--------|---------|--------|----------|------------|---------|---------|--------|--------|--------|------------|--------|----------|----------|--------------------------------------|
| /mata/ | /hatsa/ | /saga/ | /foggon/ | /yema/ | /chægi/ | /gaige/ | /dagu/ | /baba/ | | /haga'/ | /kada/ | /tata/ | /paharu/ | Chamorro Phonemic |
| 'face' | Jiff. | 'stay' | 'stove' | 'egg yolk' | 'try' | 'here' | 'yam' | 'bad' | | ,poolq, | 'each' | 'father' | 'bird' | Word Spelling |
| mata | hatsa | saga | foggon | yema | chagi | gaige | dagu | baba | | haga' | kada | tata | páharu | Chamorro Word New Spelling |
| mama | hot | say | fast | floods | tsar | get | dock | bat | Equiv. | No English | king | tap | pat | Approximate English Equivalent |

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| /w/ | <u>[1]</u> | /ng/ | /n/ /ñ/ |
|-------------------|------------------|-----------------------|---------------------|
| /gwihi/ | /lahi/ /ratu/ | /ngayu/ | /napu/ /ñamu/ |
| while' 'there' | 'hale' | 'collect firewood' | 'wave' 'mosquito |
| guihi | ratu | | napu ñamu |
| Gwendolyn | rat | singing | not |

Consonant Chart

manner: The consonants of Chamorro can be charted in the following

Bilabial dental Phonemic Consonant Chart olar Alve- Pala- Velar Glottal

| Consonant | Semi- | Liquids | Nasals | Fricatives | Voiced | Voiceless | Affricates | Voiced | Voiceless | Stops |
|-----------|-------|---------|--------|------------|--------|-----------|------------|--------|-----------|-------|
| W | | | В | | | | | 6 | р | |
| | | | | f | | | | | | |
| | | l,r | n | s | У | ch | | d | 1 | |
| | | | ñ | | | | | | | |
| | | | ng | | | | | 0.5 | * | |
| | | | | Ъ | | | | | • | |

sound is made. The labels across the top of the chart describe chart. They are helpful in describing the manner in which each nection with the particular consonants they are associated with the sounds are articulated. These terms will be defined in conlabels along the left-hand column describe the manner in which the point of articulation in producing the particular sound. The the various points of articulation. It will be helpful to refer to the following diagram which shows There are several linguistic terms used on the consonant

Stops

2,2,2

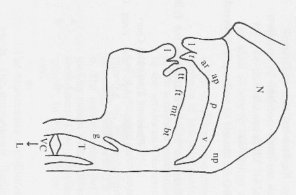
to describe this type of sound.) The term stop is used to suggest (The terms obstruent and plosive are also used by many linguists There are seven consonants in Chamorro that are called stops.



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POINTS OF ARTICULATION



N=nasal cavity
T=throat
L=to the lungs
VC=vocal cords
I=lip (upper and lower)
t=teeth
ap=alveo-palatal
p=hard palate
v=velum
g=glottis
tt=tip of tongue
ft=front of tongue
bt=back of tongue

that the flow of air from the lungs is momentarily stopped (or checked) in the production of the sound. The air flow may be stopped by closing the two lips, by placing the tip of the tongue against the teeth, or by bringing together any of the several points of articulation to form a closure, and consequent stoppage of air.

Bilabial Stops

2.2.3 The bilabial stops /p/ and /b/ are described thus because the two lips are brought completely together in order to stop the flow of air momentarily before releasing it. They are made at the same point of articulation. There are several differences between /p/ and /b/. The most significant difference is that /p/ is voiceless and /b/ is voiced.

Voiceless and voiced consonants are found in most languages of the world. The articulatory organs used to control voicing are the vocal cords. The vocal cords are twin membranes in the throat. (See diagram showing Points of Articulation.) These vocal cords behave somewhat like strings on a guitar. They can

be made to vibrate, thus producing noise, or voicing; or they can be allowed to relax loosely in the throat, in which case there is no noise, or voicing. Control of these membranes is completely automatic in human speech, so that people don't have to stop and think about whether they should stretch the vocal cords or let them relax. When a voiceless sound (such as /p/) is pronounced, the membranes are opened and relaxed, allowing the air to come through them unimpeded. When a voiced sound (such as /b/) is pronounced, the membranes are drawn taut and are made to vibrate by the air passing through them. This, then, is the major difference between voiceless and voiced consonants.

In Chamorro there are pairs of voiceless versus voiced stops and affricates (see 2.2.7). All of the fricatives (see 2.2.8) are voiceless, and all of the remaining consonants are voiced. It is important to understand this distinction between voiceless and voiced consonants.

The other very noticeable differences between /p/ and /b/ are that /p/ is accompanied by a slight puff of air while /b/ is not, and that the muscles of the face—particularly those around the lips—are more tense when pronouncing /p/ than when pronouncing /b/. /p/ is often described as a tense (or fortis) consonant, while /b/ is described as a lax (or lenis) consonant. All voiceless stops in Chamorro are tense; all voiced stops in Chamorro are lax.

np=nasal passage

ar=alveolar ridge

Alveolar Stops

The stops /t/ and /d/ are also made at the same point of articulation by placing the tip of the tongue against the alveolar ridge and stopping the flow of air. The alveolar ridge (see chart) is the very front part of the roof of the mouth just behind the point where the upper teeth go into the upper gums. Some speakers of Chamorro may actually place their tongue tip against the back of the upper teeth in order to form the closure. /t/ is voiceless and tense; /d/ is voiced and lax.

Velar Stops

/k/ and /g/—the velar stops—follow the pattern of voiceless-voiced that we have seen in /p-b/ and /t-d/. /k/ is voiceless and tense; /g/ is voiced and lax. They are both made at the same point of articulation by placing the back of the tongue against the velum to form closure to stop the flow of air. This is why they are called "velar stops."





Glottal Stop

2.2.6

This is a very important consonant in Chamorro and in many other languages of the world. Unfortunately, the earlier grammars and dictionaries of Chamorro have, for the most part, ignored it because it is not a phonemic consonant in European languages. This consonant is symbolized in different ways in different languages of the Pacific. In Cebuano, for example, it is often represented by q; in Palauan it is represented by ch; and in Hawaiian it is represented by ch; and in Hawaiian it is represented by ch; and in the apostrophe is found on all standard typewriters and is widely used in other Pacific languages, it has been adopted for Chamorro.

The important thing to remember is that the glottal stop is a genuine consonant, just as p, t, and k are genuine consonants. The presence or absence of the glottal stop can determine the difference in meanings of words. Note the following pairs of words:

haga 'daughter' haga' 'blood' baba 'bad' ba'ba' 'spank'

In producing the glottal stop the vocal cords are briefly closed completely by muscular tension, and air pressure from the lungs builds up behind them. Then the vocal cords are opened quickly and the air is released. The glottal stop in Chamorro usually occurs at the end of a word (as in haga') or between two vowels (as in li'e' 'to see'), but it also occurs between a vowel and a following consonant (as in ba'ba'). The glottal stop is always voiceless.

Affricates

2.2.7 The

The two *affricates* in Chamorro /ch/ and /y/ are sometimes classified as stops. Technically, they should be placed in a different class of consonants from the stops. In the production of stops the air flow is stopped completely and then cleanly released. In the production of affricates, the air flow is stopped completely by the articulators, then released with an audible hissing or buzzing noise through a partial opening.

In producing /ch/ and /y/ the tip of the tongue is placed against the alveolar ridge in order to stop the air flow. The front part of the tongue comes very close to the alveo-palatal area. (See chart of Points of Articulation.) During release the air is allowed to escape through a partial opening.

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The voiceless-voiced distinction applies to the affricates in the same way that it is observed among the stops. When /ch/ is produced, the vocal cords are at rest; when /y/ is produced, the vocal cords are vibrating.

Some examples of Chamorro words containing the affricates ire:

/chogi/ 'to try' /yæyæs/ 'tired' /cho' cho'/ 'work' /yema/ 'egg yolk' /chomma'/ 'forbid' /yommok/ 'fat'

For practice in hearing the difference between voiceless and voiced affricates try pronouncing only the first consonant of the words *chomma'* and *yommok* while holding your hands over your ears or on your throat. When the voiced affricate is pronounced, you can hear the "buzzing" sound. When the voiceless affricate is pronounced, you should hear nothing except the hissing sound of air escaping between the tongue and the alveolar ridge. Notice that these sounds cannot be sustained like the nasal or fricative sounds.

Prientives

2,2,8

There are three consonants in Chamorro that belong to the class of sounds known as *fricatives* (or *spirants*). All three of them are voiceless. The term fricative is used to describe the hissing sound—friction—when these consonants are produced. In producing a fricative, the articulators form only partial closure, and the air is forced through the opening thus creating the hissing sound. (Remember that in producing stops and affricates, the air flow is blocked completely; in producing fricatives, it is only partially blocked.) The space between the articulator and the point of articulation is so narrow that the air being forced through it is impeded. This impedence causes a turbulence that makes the hissing sound.

The fricatives (as well as the nasals and liquids) are also classed as *continuants*, as opposed to stops, because the sound can be sustained for as long as the flow of air can be maintained.

The consonant /f/ is described as a labio-dental fricative because the articulator used in producing it is the lower lip against the upper teeth. It is easily identifiable in such words as /fatto/ 'come' and /taftaf/ 'carly'.

The consonant /s/ is described as an alveolar fricative.



as /saga/ 'to stay' and /gasgas/ 'clean'. teeth and the air is forced through the narrow opening causing the hissing noise. The front part of the tongue comes very close front part of the roof of the mouth just behind the front upper to the alveo-palatal area. This consonant is found in such words In making this sound, the tip of the tongue touches against the

speech the above words would be pronounced [sihuk] and [sihə].) [š], and it is often heard in words such as [šíuk] 'stab' and [šia] tioned here. When /s/ occurs immediately preceding the high 'they' when the words are spoken in rapid speech. (In slow lish (as in "she"). The phonetic symbol for this allophone is front vowel /i/, it frequently sounds like the "sh" sound in Eng-The phoneme /s/ has one allophone which should be men-

be able to detect a difference in quality. in /hita/) than it is when /h/ precedes a back vowel (as in /hatsa/). is formed is more forward when /h/ precedes a front vowel (as /p t k s f/ there is no voicing. The point at which the constriction for /h/ is in the throat; the vocal cords are not vibrated, so, like immediate environment. The constriction (or partial closure) the point of articulation for /h/ varys widely depending on the glottal fricative. This description is actually misleading because Try pronouncing just the /h/ of /hita/ and /hatsa/ and you will The consonant /h/ is described on the consonant chart as a

Nasals

2.2.9

velum is done automatically during the flow of speech. It is, in flow is directed through the nose. This lowering and raising of the nasal because in producing them the velum is lowered and the air learns to control. fact, one of the earliest articulatory movements that an infant There are four nasal consonants in Chamorro. They are called

such words as /mata/ 'face' and /hanom/ 'water'. lips affects the quality of the sound. This consonant is found in though the air is coming out through the nose, the closure of the the two lips are completely closed when making this sound. Even The consonant /m/ is described as a bilabial nasal because

consonant is found in such words as /napu/ 'wave' and /nifen, the alveolar ridge as it is for the consonants /t/ and /d/. This sound is made by placing the tongue in the same position against The consonant /n/ is described as an alveolar nasal. This

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consonant is released, there is usually a "y" like sound associated in such words as /ñamu/ 'mosquito' and /taña'/ 'try'. with it, as in the English word "canyon." This consonant is found ed against the palate well behind the alveolar ridge. When this behind the lower teeth, and the middle part of the tongue is pressmaking this sound, the tip of the tongue is usually placed down The consonant /ñ/ is described as a palatal nasal. When

is found in such words as /ngai'an/ 'when' and /poddong/ 'fall making this sound, the back part of the tongue is pressed against the velum as it is for the consonants /k/ and /g/. This consonant The consonant /ng/ is described as a velar nasal. When

Fidnigs

1, 1,0

evidence that /l/ and /r/ were allophones in pre-Spanish Chamorro ever, that one of the words is a Spanish loanword (lata). Further 'low pitch' in which /l/ and /r/ contrast. It will be noticed, howwe can find minimal pairs of words such as /lata/ 'can' and /rata/ both probably variants of the same sound. In modern Chamorro modern Chamorro, but in pre-Spanish Chamorro they were The consonants /l/ and /r/ are quite distinct from each other in but not in others. See the following examples: is the way in which /1/ replaced /r/ in some Spanish loanwords

franela 'flannel' Spanish francia aflitu Chamorro —flanela r became l Sound Change r remained r r became l l remained l

in section 2.4 on Distribution of the Consonants.) (Final I in Spanish words became t in Chamorro; this is discussed

is found are /lamlam/ 'shiny' and /chalan/ 'road'. usually called a lateral. Sample words in which this consonant tongue. Since the air is released laterally, the consonant /l/ is over the sides of the tongue rather than over the center of the placed against the alveolar ridge, as it is when pronouncing /t d n/. The sides of the tongue are then lowered so that the air passes To pronounce the Chamorro /l/, the tip of the tongue is

ro. When it occurs at the beginning of a word, it is pronounced The other liquid consonant /r/ has two allophones in Chamor-





by curling the tip of the tongue back towards the palate, but without touching the roof of the mouth. The tongue is then in a retroflex position; this type of /r/ is a retroflex \bar{r} . It is found in words such as /ratu/ 'little while' and /risaki/ 'receding wave'.

The other allophone of /r/ is called a flapped r; it is usually symbolized in phonetic writing as $[\check{r}]$. When the flapped \underline{r} is pronounced, the tip of the tongue quickly touches the front part of the palate behind the alveolar ridge. This allophone occurs in the middle of words between two vowels. The following words contain the flapped \underline{r} :

[pařa] 'towards' [ořa] 'hour'

The "flap" is more noticeable in rapid speech than in slow speech.

Semiconsonant

The semiconsonant /w/ is a linguistic invention for Chamorro. It could be eliminated from the phonemic inventory. We could consider the initial sound of the word *Guam* a single consonant and transcribe it phonemically as /g*/; or, we could consider it a consonant plus vowel /gu/ as is suggested by the writing system. For the present, let us consider the semiconsonant /w/ one of the Chamorro consonant phonemes.

There is no single point of articulation for /w/, even though it is described as bilabial. It is placed at this point of articulation because the two lips are rounded and are brought almost together in making this sound. The semiconsonant /w/ never occurs by itself as a consonant, but always with another consonant, as in the following examples:

| /bwente/ | /pwenge/ | /kwentos/ | /gwiya/ |
|----------|----------|-----------|-------------|
| 'maybe' | 'night' | 'talk' | 'him' |
| /swetdo/ | /rweda/ | /dweño/ | /kumwentos/ |
| 'wage' | 'wheel' | 'owner' | 'talk' |

It will be noticed that most of the above words are Spanish in origin. Pre-Spanish Chamorro undoubtedly had /gw/ and /pw/ as in /gwiya/ and /pwenge/, but the other combinations of consonant plus /w/ were introduced through Spanish loan words.

Summary of Chamorro Consonant Phonemes

3.2 To facilitate the learning of the sound system of Chamorro and

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the articulatory description of the consonants, the following list is given. The articulatory terms are conventional descriptions of the consonants.

| /w/ | /r/ | /1/ | /ng/ | /ñ/ | /n/ | /m/ | /h/ | /s/ | /f/ | /y/ | /ch/ | /g/ | /b/ | /6/ | 1"1 | /k/ | /t/ | /p/ |
|------------------------|-----------|---------|-------------|---------------|----------------|----------------|-----------------------------|------------------------------|----------------------------------|---------------------------|------------------------------|-------------------|----------------------|----------------------|--------------|----------------------|-------------------------|-------------------------|
| bilabial semiconsonant | retroflex | lateral | velar nasal | palatal nasal | alveolar nasal | bilabial nasal | voiceless glottal fricative | voiceless alveolar fricative | voiceless labio-dental fricative | voiced alveolar affricate | voiceless alveolar affricate | voiced velar stop | voiced alveolar stop | voiced bilabial stop | glottal stop | voiceless velar stop | voiceless alveolar stop | voiceless bilabial stop |

DISTRIBUTION OF THE VOWELS AND CONSONANTS

In order to have a good understanding of the sound system of a language, it is necessary to know the distribution of the sounds. In considering the distribution of the sounds we must consider whether there are distributional limitations on where each of the sounds may occur. There are always such limitations in every language, and these limitations are not the same for any two languages.

Distributional Limitations of Vowels

The Vowels in Chamorro have almost complete freedom of occurrence: that is, all of the six vowels may occur at the beginning middle, or end of a word.

Distributional Limitations of Consonants

There are several distributional limitations on the consonants





of Chamorro that should be noted. The following consonants never occur at the end of a word: $/b \, d \, g \, ch \, y \, h \, \tilde{n} \, l \, r/$. In the traditional writing systems of Chamorro, many words were spelled with final g (for example, niyog 'coconut'), but the actual final consonant that occurs in that word is a voiceless /k/. We could summarize this rule of the language as follows: voiced stops, afficates, liquids, $/\tilde{n}/$, and /h/ never occur at the end of a word in Chamorro.

Another distributional limitation of the consonants is that the two sounds // and /w/ never occur at the beginning of a word in Chamorro. (Phonetically there is a glottal stop preceding every word-initial vowel, but this is not phonemic. For example, the phonemic representation of /alu/ 'baracuda' and the phonetic representation of the same word ['alu] are different.)

All of the other consonants in Chamorro may occur at the beginning, middle, or end of a word.

It might be pointed out that, since voiced stops do not occur at the end of a word in Chamorro, this often causes difficulties for Chamorro speakers learning English. In English, final voiced and voiceless stops occur in minimal contrast. For example, see the following pairs of English words: rip-rib; bet-bed; duck-dug. The Chamorro speaker who is just beginning to learn English is very likely to confuse the sets of words listed above because of the rule in Chamorro that voiced stops do not occur in word-final position.

Consonant Clusters

2.4.3 A consonant cluster consists of two or more consonants together in the same syllable without any intervening vowels. In Chamorro, as in all other languages, there are limitations on the number and types of consonants that can form clusters.

In modern Chamorro the permissible consonant clusters are as follows: (The semiconsonant /w/ is considered a consonant for purposes of this aspect of the language.)

| pr- | fl- | 81- | bl- | ķ. | pl- |
|----------|-----------|----------|----------|---------|---------|
| /primu/ | /flores/ | /gloria/ | /blusa/ | /klasi/ | /planu/ |
| 'cousin' | 'flowers' | 'glory' | 'blouse' | 'class' | 'plan' |

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| ngw- | mw- | gw- | bw- | kw- | pw- | fr- | gr- | br- | Ķŗ. | Ħ, | |
|--------------|-------------|----------|----------|-----------|----------|-----------|----------|---------|----------|-----------|--|
| /fangwentos/ | /kumwentos/ | /gwihæn/ | /bwente/ | /kwentos/ | /pwenge/ | /franela/ | /grifu/ | /brasu/ | /kristo/ | /trabiha/ | |
| 'talk' | talk. | 'fish' | 'maybe' | 'talk' | 'night' | T-shirt | 'faucet' | 'arm' | 'Christ' | 'still' | |

It should be pointed out that all of the words listed above containing consonant clusters except for /pwenge/ and /gwihæn/ are loanwords from Spanish. If we interpreted the /pw/ and /gw/ as single consonants instead of consonant clusters, we could then conclude that the only consonant clusters found in Chamorro are in Spanish loanwords.

It is fairly safe to conclude that in pre-Spanish Chamorro there were no consonant clusters, unless we wish to interpret /pw/ and /gw/ as clusters instead of independent consonants. Even in modern Chamorro, including the Spanish loanwords, the consonant clusters are limited to sequences of two consonants only. (English has consonant clusters of three or more.) The second consonant in each Chamorro consonant cluster must be either a liquid /l r/ or the semiconsonant /w/.

Chamorro does not permit any consonant clusters at the end of a word.

Geminate Consonants. When two identical consonants come together across a syllable boundary, they are described as geminate consonants. (The term "syllable boundary" is used to describe the point where one syllable stops and the following syllable begins. The syllable boundary in a word like baba is syllable begins. The syllable boundary in the word tommo is somewhere between the two m's.) More than half of the consonants in Chamorro occur as geminate consonants, which form a type of consonant cluster. The geminate consonants with example words are as follows:

| kk | = | pp |
|---------|---------|-------------|
| /akka'/ | /fatto/ | /goppe/ |
| 'bite' | 'come' | 'jump over' |



| П | nn | mm | SS | 99 | dd | ьь |
|---------|----------|---------|---------|----------|-----------|----------|
| /halla/ | /konne'/ | /tommo/ | /sesso/ | /meggai/ | /ædda'/ | /yabbao/ |
| 'pull' | 'catch' | 'knee' | 'often' | 'many' | 'imitate' | 'reap' |

There may be examples of other geminate consonants in Chamorro, but they have not turned up in the data on which this grammar is based.

The consonants that do not geminate are: /'ch y h ñ ng r/.

These geminate consonants are very important in determining the spelling rules for Chamorro. They are sometimes difficult to identify, especially for the non-Chamorro speaker, for three reasons: 1) Geminate consonants do not occur in modern English and are consequently difficult for the English speaker to hear; 2) The speakers of the dialect of Chamorro spoken on Rota do not pronounce geminate consonants; 3) Many younger speakers of Chamorro do not pronounce the geminate consonants, especially in rapid speech. Hence the word /tommo/, spoken by a young Guamanian or Rotanese, would probably sound like [tómu] instead of [tómmu].

It might also be pointed out here that the same speakers who do not pronounce geminate consonants usually do not pronounce syllable-final /h/. Hence, the word /sahyan/ 'set the table' would be pronounced with the /h/ at the end of the first syllable by most Saipanese and Guamanians, but it would be pronounced as /sayan/ by most Rotanese and younger Guamanians. The occurrence of the syllable-final /h/ is also important for the spelling rules, as we shall see later on.

These differences in pronunciation of the geminate consonants and the syllable-final /h/ help account for the so-called Rota dialect.

Although we have said that the consonant ch does not geminate, there appears to be partial gemination. For instance, the word /acho'/ 'stone' might be spelled phonetically as [atchu'], with the t representing partial gemination of the consonant ch.

THE SYLLABLE

Although the terms syllable and syllable boundary have already

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been used in the preceding discussion of the sound system, no attempt has been made to define what constitutes a syllable in Chamorro. Rules for syllable division are not always easy to discover and they vary from language to language.

Each syllable in Chamorro contains a vowel. The vowel forms the peak of the syllable. All Chamorro vowels are syllabic. Chamorro has a range of syllabic patterns as follows:

(Syllable division is marked by .)
(V = Vowel C = Consonant)

| Syllable Structure Sample V /a.lu/ | Sample Word | English Gloss |
|--------------------------------------|------------------------|---------------|
| CVC | /a.gu.pa'/ /ses.so/ | 'tomorrow' |
| VC | /æd.da/ | 'imitate' |
| CCV | /pla.nu/ | 'plan' |
| CCVC | /blang.ko/ | 'throw' |
| C + diphthong | /tai.tai/ | 'read' |
| | /tao.tao/ | 'person' |
| diphthong | /ao.to.ri.dát/ | 'authority' |
| C + /w/ + V | /hwe.gu/ | 'game' |
| C + /w/ + VC | /swet.to/ | 'free' |

The syllables of Chamorro are isolated by the following principles. Syllable division occurs—

ofter vowels when they are followed by a single consonant

 a. after vowels when they are followed by a single consonant except the glottal stop /'/;

/a.lu/ 'barracuda' /i.pe'/ 'to cut' /u.chan/ 'rain' /na.pu/ 'wave'

These constitute open syllables; that is, when the syllable ends with a vowel. Syllables that end with consonants are closed syllables.

b. after /'/;
/na'.i/
/gwi'.eng/
/gwi'.eng/
/i'.e'/

baby skipjack'

c. after the first consonant of a medial consonant cluster (in the middle of the word) except when the second consonant is /r l/ or /w/:

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 d. between geminate consonants. but note: /god.de/ /hal.la/ /a.rek.glao/ /pu.gwa'/ /hom.lo'/ /gop.pe/ /a.fli.tu/ /a.brit/ /gwet.gwe.ru/ /ma.blang.ko/ /dop.bla/ /blang.ko/ /it.mas/ 'pull' 'step over' 'April' 'ready' 'heal' 'bend' be thrown' throw' betel nut' 'throat' superlative?

The transition between syllables in which geminate consonants are involved is not as clear as that between other syllables. This is sometimes referred to as *muddy transition*.

STRESS AND INTONATION

The linguistic term stress was used earlier in the discussion of the vowels in Section 2.1. It was there stated that a stressed vowel sounds louder than the other vowels in the word. The term stress refers to the degree of loudness of a syllable (which always contains a vowel as its peak) in the speech of an individual. The fact that one individual may habitually speak in a louder voice than someone else has nothing to do with stress as used in linguistic descriptions. Stress refers to the relative degrees of loudness in the speech of a single person. The term accent is used by some people to refer to stress, or loudness. Unfortunately, the term accent is also confusing because of its common usage when referring to a "foreign accent."

The *intonation* of a language refers to the characteristic patterns of rising and falling of the pitch levels of the voice and the types of juncture (pauses) that are significant in the language.

Each language has its own distinct patterns of stress and intonation, and it is very important to consider these patterns as part of the overall sound system of a language. A child learns the intonational system of his native language long before he learns to control the consonants and vowels. Also, the intonational

system of a language is probably the most difficult thing for an adult learner of a foreign language to master.

And, even more important from a linguistic point of view, stress and intonation are (1) inseparable and (2) phonemic.

Hiress Pattern of Chamorro.

2,6,1

Although not everything is known about the stress pattern of Chamorro, we do know that *stress is phonemic*. There are minimal pairs of utterances where the difference in meaning is determined by a difference in stress. Note the following pairs of words: (Primary stress is indicated by '.)

/móhon/ 'want, desire' /mohón/ 'boundary' /aságwa/ 'spouse' /ásagwa/ 'get married'

In the two examples above we can see that, by placing the primary stress on a different syllable of a word, we get a different meaning.

In Chamorro there are at least three noticeable degrees of stress. There is *primary stress*, which is the loudest. There is also weak stress, which is considerably less loud than primary stress. Then, in between primary stress and weak stress there is secondary stress, which will be indicated by A. Any word of more than two syllables will probably have all three levels of stress present.

For example, in the word /aságwa/ 'spouse', the second syllable is clearly the loudest of the three. But what about the other two syllables? Do they share the same degree of loudness? Careful listening will show that the last syllable is not quite as loud as the first syllable, and the the first syllable is not quite as loud as the second. These differences can be shown in the phonetic transcription as follows: [âságwə] 'spouse'

Although Chamorro has three measurable degrees of stress, these differences are not phonemic. For example, it would not make any difference in meaning if we put secondary stress on the last syllable of /asagwa/ instead of weak stress. Since primary stress is phonemic, we can now group secondary stress and weak stress into one category, namely weak stress. This will stand in opposition to primary stress, and in the phonemic transcription system it will be left unmarked.

Since primary stress is phonemic, it cannot always be predicted. However, certain significant generalizations can be made about its occurrence.

Word Stress. Most native Chamorro words of two syllables or more

carry primary stress on the next to the last syllable. This is known as *penultimate stress*. In words of only two syllables, the primary stress, since it is penultimate, would also be on the first syllable of the word. In order to make more generalized statements about the rules of stress in Chamorro, it will be better to continue to describe this as penultimate stress even though the primary stress is on the first syllable. Note the following examples of primary stress in multi-syllabic (more than one syllable) Chamorro words:

/ápu/ 'ash'
/sága/ 'stay'
/atúhong/ 'large parrot fish'
/tuláika/ 'exchange'
/halomtáno'/ 'forest'

The last item in the list (/halomtáno'/) is a compound word consisting of /hálom/ and /táno'/. Notice that when the two words are combined, only one of the primary stresses occurs on the penultimate syllable.

There are a number of exceptions to the "penultimate rule." Many words from Spanish retain their original primary stress pattern. Notice the following Spanish loan words:

/asút/ 'blue' /estómagu/ 'stomach' /bapót/ 'steam'

Also, some non-Spanish (presumably Chamorro) words violate the general rule. Examples are the words /la'ún/ 'sea urchin' and /dángkolo/ 'big'. Such exceptions, however, are rare.

The penultimate stress rule is so strong in Chamorro that the primary stress shifts from one syllable to another when suffixes are added, so that the penultimate syllable is always the loudest one. Notice how the primary stress keeps moving to the right in the following examples:

/hásso/ 'think'
/hinásso/ 'thought'
/hinassómu/ 'your thought'
/hinassonmámi/ 'our thought'

When certain suffixes are added, even the primary stress of Spanish words gets moved to the penultimate syllable:

/estómagu/ 'stomach' /estomagúña/ 'his stomach'

When other types of grammatical affixes are attached to words, the penultimate rule does not apply. These affixes always take primary stress. They will be discussed in detail in the section on affixation. Some examples are:

/pácha/ 'touch'
/umápacha/ 'touch each other'
/tága'/ 'chop'
/tátaga'/ 'chopper' (also name of surgeon fish)
/salápe'/ 'money'
/mísalape'/ 'lots of money'

Phrase Stress

3,6,2

The penultimate rule discussed above also applies generally to Chamorro phrases. For example, the two words /háfa/ 'what' and /malægo'/ 'want' both have penultimate primary stress. Notice where the primary stress occurs when the words are strung together in a phrase:

/hafa malægó'mu/ 'What do you want?'

In general, all Chamorro phrases and sentences follow the penultimate rule; that is, the next to last syllable will carry a primary stress. Of course, if the phrase or sentence is long, there may be other primary stresses as well. Regardless of whether the utterance is long or short, the penultimate syllable will usually carry a primary stress. Note the following individual words and phrase:

/pára/ 'towards' /ténda/ 'store' /filipínu/ 'Filipino' /para i tendan filipínu/ 'toward the Filipino store'

stress (or perhaps even weaker) when the words come together to

The primary stress of the individual words is reduced to secondary

Internation Pattern of Chamorro

form a phrase.

In the discussion of Chamorro intonation our primary concern will be the significant features of pitch and juncture and their

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relationship to the stress pattern discussed above. (For a very detailed discussion of Chamorro intonation see Mathiot 1955.)

Pitch. The term pitch is used in linguistics to refer to the relative highness and lowness of a person's voice while he is speaking. Of course, certain people have a very high pitched voice while others have a low pitched, bass voice. We are not concerned with the differences in pitch that are found in different peoples' voices. We are concerned only with the relative highness and lowness in an individual's speech. And, we must be careful not to confuse pitch with stress (or loudness). Since the pitch patterns of one native speaker of a language are characteristic of the speech of all the native speakers of that language, we can make certain valid generalizations.

If we were to measure all of the pitch levels in a person's speech with electronic devices, we would probably find dozens, or perhaps hundreds, of different pitch levels occurring. However, not all of these different levels would be linguistically significant and therefore might be considered allophonic. The number of pitch levels in Chamorro that are linguistically significant is probably three. Other linguists have suggested that there are more than three (cf. Mathiot 1955); but, for our purposes, three different levels of pitch will suffice. These will be called *low*, *high*, and *extra high*. For purposes of transcription low pitch will be marked with a superscript¹, high with superscript², and extra high with superscript³.

The phonemic status of pitch in Chamorro can perhaps be shown by contrasting two different ways of saying the same word with a resultant difference in meaning—in other words, a minimal pair. Note the following examples. The pitch levels are marked by superscript numbers and by lines which show the relative levels of pitch as well as the "slide" from one pitch level to another.

/¹bas²ta/ (bas/ta) 'Enough?' (Statement)
/¹bas³ta/ (bas/ta) 'Enough?' (Question)

Also note the following exchange which was recorded in Yoña, Guam, after a fishing expedition. A statement was made by one of the fisherman that he had speared many fish, but none over three pounds. The other fisherman then queried.

Question: /¹sák³sak/ (sák/sak) 'Saksak? (a type of fish)' Answer: /¹sák²sak/ (sák/sak) 'Saksak,'

These examples indicate that pitch is used as a phonemic device in Chamorro in the same way that it is used in English. One can change a statement into a question by changing the pitch pattern of the utterance. For the sake of comparison, see the following examples from English with the pitch patterns shown by lines:

He went home? (Statement)

Even though pitch is used as a phonemic device in Chamorro in the same way that it is used in English, the similarity between the two languages stops there. In fact, the pitch patterns of the two languages are quite different from each other.

Stress-Pitch Relationship. There is a very close relationship between stress and pitch in all languages. But this relationship is not always the same. Chamorro appears to be very different in this respect.

In European languages and in many other languages of the world, a syllable that carries a heavy (or loud) stress is accompanied by a higher pitch level. Note the following examples from English:

appliance operator

In Chamorro, we find just the opposite relationship between stress and pitch in native Chamorro words and phrases. Primary (or loud) stress is accompanied by a lower pitch level. Note the following examples:

/fallálgu/ 'to run'
/halom ltájno'/ 'forest'
/hájfa illékmu/ 'What did you say?'

The relationship between pitch and streess in Chamorro is unique as far as this writer knows. There may be other languages in which loud stress is accompanied by low pitch as it is in Chamorro, but if there are, I have not heard of them. It is this relationship between pitch and stress in Chamorro that gives the language its own unique "accent."



Pitch Patterns in Phrases. Since the pitch patterns in Chamorro are largely determined by the occurrences of primary stress, the pitch patterns found in phrases are for the most part predictable. In isolated words primary stress is accompanied by low pitch level (level 1). Secondary and weak stress carry the higher pitch level (level 2). Special emphasis and questions can be produced by using the extra high pitch (level 3). In continuous speech—phrases and longer sequences—primary stress is accompanied by pitch level 1. The pitch level rises to 2 or 3 in the syllables following stress and remains there until the next juncture or the next primary stress. Some examples follow:

```
/¹és²te es¹tór²ian un ¹táo²tao/
this is the story of a man
```

/²kume¹kwén²tos i ¹pa²le' ha fa¹fái²sen i ¹táo²tao/ talked the priest asking the man

/²hu ¹tú²ngo′ ¹á²yu na ¹pát²gon/ I knew that child

/¹gwá²ha nai gwaha chi¹pá²ña/ sometimes he has cigarettes

In the last example, one could also put primary stress on the second occurrence of /gwáha/, in which case there would be an additional fall and rise in pitch caused by the additional primary stress in the phrase.

This suggests that the rule governing the relationship between primary stress and low pitch is a highly regular rule. However, in continuous rapid speech a speaker may choose not to give primary stress to every syllable where it might be possible.

The usual stress-pitch relationship found in Chamorro is distorted by loan words from Spanish and English. For example, such words as /asút/ 'blue', /okasión/ 'occasion', and /idát/ 'age' carry primary stress and high pitch on the final syllable. The above words would be transcribed as follows when we include the pitch levels:

/1a2sút/, /1okasi2ón/, /1i2dát/.

As can be seen, these words go against the regular rules for Chamorro stress and pitch.

Since stress is usually penultimate in Chamorro and since it is usually accompanied by a low pitch level, we can predict that most Chamorro utterances will end with a rising intonation. This

rising intonation at the end of utterances is another of the distinguishing features of Chamorro.

Juncture

3,6,4

Juncture was defined earlier as "pause." Actually there is more involved than just the period of pause or silence. The accompanying pitch level is also a feature of the juncture that should be taken into account as part of the intonation pattern of the language.

There are three measurable types of juncture in Chamorro which are discussed briefly here.

Internal Open Juncture. Internal Open juncture (symbolized by /+/) is marked by a slight pause with no accompanying rise in pitch and is ordinarily used to set off word boundaries. This may be described as a "sharper" transition than that found between syllables of a word. Contrasting examples for /+/ are:

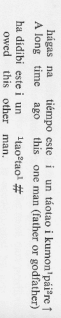
/humánao/ 'to go' /hu + manman/ 'I wonder'
/i + nána/ 'the mother' /in + atan/ 'we look at'
/i + na'na'lo/ /in + na'na'lo/ 'we returned'
'the restitution'
/pwes + sumásaga + si + nanáhu/
'then my mother was staying'
/pwes + umásagwa + si + nanáhu/
'then my mother was raying'

The pitch level is not related to /+/, but is governed by the stress pattern of the utterance.

Phrase Final Juncture. Phrase final juncture is characterized by a pause accompanied by a rising pitch level. It is found at the end of phrases and most sentences where discourse is to be continued, and it is the most frequently used juncture in Chamorro. It will be marked by $/\uparrow$. It is the form of juncture that always occurs at the end of a question. It does not convey the tone of finality that is found in paragraph final juncture discussed below (and marked by /#). The following paragraph shows some occurrences of phrase final juncture with accompanying changes in pitch levels:

/éste gwíya un estó²ria ↑ estórian dos kumon¹pái²re ↑
This is a story a story of two (father and godfather)
éste i umá′adibi i ²dós ↑
crediting one another.

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Paragraph Final Juncture. Paragraph final juncture is characterized by a long pause and a falling pitch level. It denotes the end of a paragraph or the completion of discourse, except when a question occurs as the final sentence. If a question occurs at the end of discourse, the final pitch level will be rising instead of falling.

In addition to the three types of juncture discussed above, there is another type which might be described as "hesitation juncture." This type of pause is accompanied by sustained pitch—neither rising nor falling—and it usually occurs after particles such as /nu na gi i/. It is used to break up long utterances and as a "think" break. This type of juncture is completely unpredictable, will vary from speaker to speaker, and depends to a large extent on the speaking situation. The more strained the situation, the more frequent the pauses. Very often the particle itself will be sustained (nuuuu) while the speaker is reconstructing his thoughts or planning how the rest of his sentence is going to come out.

MORPHOPHONEMICS

2.7

Morphophonemics is a term used to refer to the changes in the phonemes—or sounds—of a language when two or more words or word-like items are brought together. For example, in Chamorro the first sound of the word saga changes when the prefix man- is added. The resulting word is managa. What happened to the sof saga? This is one example of a morphophonemic change in Chamorro.

There are quite a few morphophonemic changes that occur among the consonants and vowels in Chamorro. The most common ones will be discussed here under this general heading. Additional examples of morphophonemic changes will be given later in the grammar.

Consonant Assimilation

2.7.1 The term assimilation is used in linguistics to describe a phonetic process in which two sounds which are adjacent or very near to

each other acquire certain phonetic characteristics of each other. At times they become identical to each other.

Consonant assimilation is the term used to describe what happens when one consonant assimilates or takes on some of the features of another consonant. A consonant may assimilate the point of articulation of another consonant or it may assimilate the manner of articulation. (Cf. 2.2.1.)

The most common type of consonant assimilation occurs when the prefix *man*- (or *fan*-) is attached to a word that begins with a consonant. When this prefix is added, one or two things happen, depending on whether the first consonant of the stem—the word to which the prefix is added—is voiceless or voiced. (Cf. 2.2.1.)

The first thing that happens is that the <u>n</u> of *man*- (or *fan*-) assimilates to the point of articulation of the first consonant of the stem. Thus, if the first consonant of the stem is a labial consonant (such as <u>b</u>), then *man*-changes to *mann*-. {man + bende → /mambende/ 'to sell';} Similarly, if the first consonant of the stem is a velar consonant (such as <u>B</u>), *man*-changes to *mang*-. {man + godde → /manggodde/ 'to tie'}

If the first consonant of the stem is voiceless, an additional change takes place: the first consonant of the stem is deleted, or disappears. Note the following examples:

| man + kati | man + taña' | man + po'lo |
|------------|-------------|-------------|
| /mangati/ | /manaña'/ | /mamo'lo/ |
| to cry ou | 'to taste' | 'to put' |

Notice that the \underline{p} of po'lo, the \underline{t} of $ta\bar{n}a'$, and the \underline{k} of kati all disappear (become deleted) when the prefix man- is added. This is also part of the morphophonemic change.

The entire set of changes that occur when *man*- is attached to a stem can be phrased in two simple rules. (For these rules, the consonants /ch y s/ must be considered palatal.)

Consonant Rule 1: (Assimilation) The /n/ of prefix man-assimilates to the point of articulation of the first consonant of the stem, except when the first consonant is m.

Consonant Rule 2: (Consonant Loss) The initial voiceless consonant of the stem is deleted. (This rule applies *only* if the initial consonant of the stem is voiceless.)

Examples for these rules follow. The intermediate stage which requires the application of rule 2 is marked by*.



| chægi | saga | yute' | ngangas | na'i | hanao | fa'om | godde | kati | daggao | taña' | bende | /po'lo | Stem |
|-----------|----------|----------|-------------|---------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|--------------|
| 'try' | 'stay' | 'throw' | 'chew' | 'give' | 'go' | 'clobber' | 'tie' | 'cry out' | 'throw' | 'taste' | 'sell' | 'put' | |
| *mañchægi | *mañsaga | manyute' | mangngangas | manna'i | *manhanao | *mamfa'om | manggodde | *mangkati | mandaggao | *mantaña' | mambende | *mampo'lo | Cons. Rule I |
| mañægi/ | mañaga | | | | mananao | mama'om | | mangati | | manaña' | | mamo'lo | Cons. Rule 2 |

NOTE: It may be argued by some that the h of hanao is not lost when man- is added. I have found that some speakers say/manhanao/ when they speak slowly, but will omit the /h/ in rapid speech.

Excrescent Consonants

In some places in Chamorro it is necessary to add a consonant in order to make the words "sound right." These are called excrescent consonants because they have no other function than to make the words sound good to the native speaker's ear.

The most common of these excrescent consonants is n. It is found, for example, at the end of a stem which ends in a vowel before the plural possessive pronouns for first person exclusive, second person and third person. For example, the word /lepblo/'book' is pronounced /lepblon/ when the above pronouns are added:

/lepblon-miyu/ 'your book' /lepblon-miyu/ 'your book'

An excrescent n is also added in certain modification constructions when the modifier follows the *headword*. (The term *headword* is used here to mean the word that is modified.) For example, the word /tenda/ 'store' becomes /tendan/ in the construction /tendan filipinu/ 'Filipino store.' Another example of this excrescent n

is found in the name of the old Chamorro bull cart where the word /kareta/ 'car' becomes /karetan gwaka/.

Another example of an excrescent consonant is the addition of the glottal stop when two vowels are brought together as the result of some grammatical process. The word /ædda'/ 'mimic' can take the affix /æ/ to become /æ'ædda'/ 'mimicker'. The glottal stop that comes between the two vowels is excrescent. Furthermore, we can always predict that when two vowels are brought together in Chamorro, they will be separated by an excrescent glottal stop.

Still a third example of an excrescent consonant is the addition of /gw/ following the diphthong /ao/ and preceding the suffix -i. Thus, from /hanao/ 'to go' we get /hanagwi/ 'to go for someone.' (Note that the final portion of the diphthong is also dropped before adding /gw/.)

We may encounter additional types of excrescent consonants in our discussion of Chamorro grammar, but the above are by far the most common types.

Vowel Harmony

3,7,3

Vowel harmony in Chamorro is one of the most interesting phonological features of the language. To my knowledge, Chamorro is the only language of Micronesia or the Philippines that has this feature.

The term *vowel harmony* means that vowels in many words may change according to their immediate environment. Another way to view it is that the vowels in Chamorro must, under certain conditions, agree with each other in terms of whether they are front or back vowels, and whether they are high, mid or low. (See section 2.1.)

There are two types of vowel changes that occur in Chamorro. Both of these are considered to be types of vowel harmony.
They are subcategorized as vowel fronting and vowel raising and
are discussed separately below. The vowel chart is given again
here for quick and easy reference.

Phonemic Vowel Chart Front Back

High i u
Mid e o
Low æ a

mid back vowel /o/ becomes a mid front vowel /e/, and a low a high back vowel /u/ is changed to a high front vowel /i/, a mouth to become a front vowel of the same height. Specifically, vowels are fronted, they always remain at the same height. back vowel /a/ becomes a low front vowel /æ/. When the back change that occurs when a back vowel is drawn forward in the Chamorro is vowel fronting. This is the term used to describe the Vowel Fronting. The most common type of vowel harmony in

the section on grammar.) definitions of the particles given here. They will be explained in vowel fronting are listed here. (Do not worry about some of the is drawn forward, or fronted. Some of the particles that cause particles that has a front vowel, then the back vowel of the stem which has a stressed back vowel is preceded by one of several The condition for vowel fronting is as follows: when a word

| mi- | sæn- | -in- | en | ji. | g. | ni. | | |
|-----------|--------------------|------------------|----------------|------------------|----------|----------------------------------|--------------------------|--|
| 'lots of' | directional prefix | goal focus infix | 'you (plural)' | 'we (exclusive)' | 'to, at' | non-focus marking common article | definite, common article | |

the above particles occur with words. (Affixes are set off by hy-Following are some examples which illustrate vowel fronting when

| otdot | lagu | godde | tungo' | tungo' | okso' | foggon | guma' | Fre (Stressed 1 |
|----------------|-----------------|--------------|-----------------|-----------|---------------|-------------|-------------|--------------------------------------|
| 'ant' | 'north' | 'to tie' | 'to know' | 'to know' | 'hill' | 'stove' | 'house' | Free Words (Stressed Back Vowels) |
| mi-etdot | sæn-lægu | g-in-edde | en tingo' | in tingo' | gi ekso' | ni feggon | i gima' | Particle (Front |
| 'lots of ants' | 'towards north' | 'thing tied' | 'you (pl.) know | 'we know' | 'at the hill' | 'the stove' | 'the house' | Particle and Word (Fronted Vowels) |

when the possessive pronouns are attached. For example, from /guma'/ 'house' we find /gima'-mu/ 'your house', and from It may also be noticed that back vowels of stems are fronted

> the possessed noun, as in the following examples: have then are phrases consisting of the particle i, ni, or gi plus i, ni, or gi which must precede a possessed noun. What we really Rather, the fronting of the vowel is caused by one of the particles addition of these suffixes that causes the vowel to be fronted /tokcha'/ 'spear' we find /tekcha'-mu/ 'your spear'. It is not the

/ni tekcha'-mu/ /i gima'-mu/ 'your spear' 'your house'

sponding high vowel-either /i/ or /u/. two mid vowels-either /e/ or /o/-will be raised to its correwords vowel raising may take place. This means that one of the Vowel Raising. When certain suffixes are attached to Chamorro

by the suffixed form. each of them are as follows. The stem word is given first, followed The suffixes that cause vowel raising with an example for

- (1) Abilitative Suffix -on /tago'/ 'to command' /tagu'on/ 'able to command'
- 2 fan . . . an 'place of' /maigo'/ 'sleep' fanmaigu'an/ 'sleeping place'
- **ω** Referential Focus Suffix -i /tuge' / 'to write' /tugi'i/ 'write to someone'

Benefactive Suffix -iyi

4 /kwentos/ 'to talk' /kwentusiyi/ 'talk for someone'

where syllable division is marked by a period. to an open syllable. (Cf. 2.7.4.) Let us look at the same examples above examples, it has the effect of converting a closed syllable due to the quality of the vowels in the suffixes. Rather, it is due to the fact that when any one of these suffixes is added in the The vowel raising that is observed in these examples is not

/kwen.tos/ /tu.ge// /mai.go' /ta.go'/ /kwen.tu.si.yi/ /ta.gu.'on/ /tu.gi.'i/ /fan.mai.gu.'an/

rule about vowels in open and closed syllables which is discussed in the following section. This phenomenon of vowel raising is closely tied to a general

Before going on to that discussion, it should be pointed out

that the first three of the suffixes listed above have alternate forms beginning with /y/ when they are attached to a stem that ends with a vowel. Vowel raising still occurs, as the following examples show:

/bende/ 'sell' /bendiyon/ 'salable' /chocho/ 'eat' /fañochuyan/ 'eating place' /godde/ 'tie' /goddiyi/ 'tie for someone'

In the above examples, the /y/ is an excrescent consonant which has the same function as those described in section 2.7.2. above

Chamorro Vowels and Syllable Structure

A general rule that operates throughout the Chamorro language and applies to native Chamorro words is this: high and low vowels occur in open syllables, while mid and low vowels occur in closed syllables. Also, if a word of two syllables has a mid vowel in the first syllable which is followed by two or more consonants, then the vowel of the second syllable will usually be mid.

The rule stated above may sound complicated, but it is actually quite simple, as will be demonstrated below. One word of caution should be added. This rule, like most other rules about language, has certain exceptions, and it applies specifically to native Chamorro words. It is an important rule for a thorough understanding of the new spelling system for Chamorro, as discussed in 2.8.1. below.

Stated again—hopefully in clearer terms—the rule goes like this. In native Chamorro words, open syllables which carry primary stress must contain either high or low vowels /i u æ a/, but never the mid vowels /e o/. Thus we find such words as the following:

/nífen/ 'teeth' /húyong/ 'outside' /bæba/ 'open' /bába/ 'bad'

On the other hand, in native Chamorro words which have closed stressed syllables, we find only the mid vowels /e/ and /o/ or the low vowels /æ/ and /a/. But we never find the high vowels /i/ and /u/ in these closed syllables. Note the following examples:

/lémmai/ 'breadfruit' /tómmo/ 'knee' /dé'on/ 'pinch' /lókka'/ 'tall'

There is good evidence in support of this rule in Chamorro. In modern Chamorro we sometimes find two seemingly different

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but closely related words which mean virtually the same thing. It is fairly obvious that these pairs of words came from the same source. By tracing their development we can see that the above rules concerning Chamorro vowels and syllable structure are valid ones.

If we take a stem such as /hutu/ 'louse', we can derive two forms meaning 'lousy' or 'full of lice'. The word used in formal speech is derived by simply adding the prefix mi- to the stem. This prefix now carries the primary stress, and so the resultant form is /mihitu/ meaning 'lots of lice'. (The first u of /hutu/ changes to i due to the first rule of vowel harmony.)

An alternate form of the word meaning 'lousy'—the form which is most often heard in fast speech—is /méhto/. It is obvious that both /míhitu/ and /méhto/ come from the same source. The word /méhto/ is derived from /míhitu/ in the following manner.

The first step in the derivational process is that the second vowel from /mihitu/ is dropped, thus giving /mihtu/. We now have a high vowel in a closed syllable, which Chamorro does not permit. The next step, then, is to lower the first vowel because it is in a closed syllable, thus giving /méhtu/. Now the rule of vowel harmony steps in. This rule says that if we have a stressed mid vowel in the first syllable, then the unstressed vowel in the second syllable must also be mid. The application of this rule then gives us /méhto/.

Another set of words that will serve to illustrate this pattern is the following pair both of which mean 'killer':

/pípino'/ /pékno'/

Both of the above words come from the root word /puno'/ 'to

The first word is formed by the process of reduplicating the stressed syllable. Thus, from /púno'/ we get /púpuno'/. Due to vowel harmony rules we then get /pípino'/.

The second word /pékno'/ is derived from /pípino'/ in almost the same way that /mehto/ was derived from /mihitu/. The second vowel of /pípino'/ is lost, thus producing /pípno'/. Since the stressed syllable is now closed, the high vowel /i/ is lowered to /e/. In this particular word, the /p/ changes to /k/ to give us finally /pékno'/. (Actually the sounds /p/ and /k/ share certain acoustic features, but we will not go into those at this time.)

Some additional examples that will help illustrate what happens when a vowel is lost in Chamorro are given here:



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mi + chugo'→míchigo' 'juicy' The high vowel becomes lowered in a closed Since ch does not occur in syllable final position, Unstressed vowel is lost: *michgo' mesgo' juicy

kanno' 'to eat' → kákanno' 'eater' Unstressed vowel is lost: *kaknno'

Geminate consonant is reduced to single C:kakno'

In some cases the consonants are also affected. For example,

man + tufok → manufok 'to weave' Consonant assimilation: Vowel loss: mamfok 'to weave' *manfok

man + tuge' → manuge' 'to write' Consonant assimilation: Vowel loss: mangge' *mange' 'to write

In extreme cases entire words are lost, as in the following

manu nai gaige -- mangge 'where is'

when vowels are lost follow: Some additional examples that will illustrate what happens

mi + haga mi + pilu mi + sungon mi + fino' ma + funot mepplo mesngon mehga mafnot mefno' 'hairy' 'lots of patience 'lots of talk' 'bloody'

original words from which they came often cannot be reconstructthat are not the same have developed from this process. The vowel in the first syllable that is followed by two consonants It is probable that many Chamorro words that have a mid

expression afan which is often used when addressing a group of One final example showing vowel loss can be seen in the

Hafa mañe'lo(s). Formal Speech Afañe' lo(s). Rapid Speech

Hafa mangga'chong.

Affangga'chong

'Greetings brothers and sisters.'

'Greetings, friends.

'Greetings, friends. Hafa manatungo'

Afanatungo'

THE SOUND SYSTEM OF CHAMORRO

vowels may occur in either kind of syllable. native Chamorro words mid vowels occur in stressed closed syllables while high vowels occur in stressed open syllables. Low Final Vowels Following Closed Syllables. We have seen that in

stating this is to say that words of two syllables that have medial open syllables which follow closed syllables. Another way of be pointed out is that mid vowels must occur in final unstressed to native Chamorro words only.) Notice the final vowels in the consonant clusters will not contain high vowels. (This rule applies following examples: Another aspect of the vowel harmony system which should

/totche/ /sahnge/ /momye/ /mepplo/ 'dunk' 'hairy 'scold' 'strange'

Chamorro Vowels in Spanish Loanwords

3,7.5 loanwords. For example, we find high vowels in closed syllables: None of the rules given above applies consistently to Spanish

/hatdin/ /asút/ /listo/ 'quick' 'blue' 'garden'

And we find mid vowels in stressed open syllables:

/sébu/ 'vote' 'grease'

high vowel /u/ in place of the Spanish mid vowel /o/. we get Chamorro /palúma/, where the open syllable requires the Spanish loan words. For example, from Spanish paloma 'dove' rules governing Chamorro vowels have found their way into However, there are some very obvious instances where the

HAMORRO SPELLING: BACKGROUND

mar in that same year, was the first person to write the language to write the language before the Spanish colonization in 1668 tency. There is no evidence to indicate that there was any attempt The history of Chamorro spelling is one of change and inconsis-Presumably Father Sanvitores, who wrote his Chamorro gram-

Since that time a considerable amount of literature has been





written in the language, a good bit of it by Spanish priests. It is not surprising, therefore, that the writing system shows striking influences of the Spanish system of spelling.

In the northern Marianas one can also detect traces of the German spelling system in some of the Chamorro writings that were produced there between 1899 and 1914. But the German influence was very slight when compared with that of the Spanish.

Unfortunately, the Spanish writers did not detect all of the significant sounds of the language; and hence they did not write them. The glottal stop, for example, is not represented at all in any of the early writings. Geminate consonants and syllable-final h were seldom written. There was also considerable variation in the writing of unstressed vowels. The result was a rather inaccurate, underspecified writing system inherited from the Spanish.

Prior to World War II, reading and writing in Chamorro were taught in most of the schools in the Mariana Islands. The system that was taught was basically that used by Father Aniceto Ibañez del Carmen in his Spanish-Chamorro Dictionary published in 1865. Even though there were differences in the way people spelled different words, there was sufficient agreement to permit people to understand one another's writing.

After World War II the teaching of Chamorro in school was completely abandoned in Guam. In the northern Marianas Chamorro was used as the language of instruction in the elementary schools until the 1960's when English became the official language for instructional purposes.

Since very few people of the post-war generation learned to read or write Chamorro in any systematic way, there existed a need to reexamine the situation and, if feasible, to attempt to establish a systematic orthography for the language. Such an orthography was recommended and was presented for formal adoption by the Marianas Orthography Committee in January, 1971. This committee, which included members from Guam, Rota, and Saipan, formally adopted the spelling system presented below. This is also the spelling system that will be used in the remainder of this book and in the companion Chamorro-English Dictionary.

Chamorro Spelling: The New System

8.1 Only time will tell whether the spelling system adopted by the

Marianas Orthography Committee will be widely used. If it is used in bilingual education programs in the schools, then its chances for survival are pretty good. On the other hand, Chamorro speakers may prefer to follow their own individual ways of spelling the language.

The rules for the new spelling system as adopted by the Committee in January, 1971 are presented here. The Committee included the following officially designated members: Judge Ignacio V. Benavente (Saipan), Mr. Jose S. Pangelinan (Saipan), Dr. Manuel M. Aldan (Saipan), Mr. Vicente N. Santos (Saipan), Mr. Luis A. Benavente (Saipan), Mr. Justin S. Manglona (Rota), Mrs. Lagrimas L. G. Untalan (Guam), and Mrs. Bernadita C. Dungca (Guam).

The rules for Chamorro orthography as adopted by the Committee are as follows:

1. Proper Names.

All proper names in Chamorro (family and place) will retain their traditional spellings as they appear on maps, property deeds, and in other records.

2. Capitalization.

The standard practices of English and Spanish capitalization will continue to be followed.

3. Choice of Alphabetic Symbols.

The following consonant and vowel symbols will be used in Chamorro spelling. They are given here in alphabetic order: a, b, ch, d, e, f, g, h, i, ', k, l, m, n, ñ, ng, o, p, r, s, t, u, y.

(The letters c, j, q, v, w, z will be used in the spelling of proper

names only.)

Example words are given to illustrate the phonetic value of each of the spelling symbols.

| c | Ь | ch | ь | | | а | p | Symbol |
|---------|-------|--------|------|------------------------|---------------------|----------------------|------|-----------------|
| ekungok | dagao | chalan | baba | | | baba | baba | Example Word |
| listen | throw | road | bad | represent two sounds.) | symbol a is used to | open (Note: the same | bad | English Meaning |



| У | п | 1 | so | Г | р | 0 | ng | ñ | n | m | 1 | k | , | ı | h | 012 | f |
|-----|-------|---------|--------|--------|--------|--------|---------|----------|--------|---------|---------|------|-------|----------------|-------|----------|---------|
| yan | uchan | taya' | saddok | ramas | pachot | oppe | nginge' | ñamu | nana | malago' | litratu | kada | haga' | hita | hatsa | ga'chong | jugo' |
| and | rain | nothing | river | branch | mouth | answer | sniff | mosquito | mother | want | picture | each | blood | we (inclusive) | lift | friend | squeeze |

alphabetical order: will be ignored. For example, note the following words listed in For the purpose of alphabetizing words, the glottal stop

| nabegadot | na'balanse | nabaha | na'ayao |
|-----------|------------------|-------------|---------|
| navigator | cause to balance | pocketknife | lend |

4. Diphthongs.

of vowels. The most common diphthongs are as follows: The diphthongs in the writing system will be treated as sequences

| ia | ca | 0. | ai | ao |
|-----|--------|---------|--------|--------|
| dia | manea | tatfoi | taitai | taotao |
| day | manage | so much | read | person |

5. Consonant Symbols in Final Position.

sonant. Examples are: end of a syllable only when the consonant is geminate, i.e., when b, d, g, ch, y, ñ, l, r. The consonants b, d, g, l may appear at the the following syllable of the same word begins with the same con The following consonants will not appear at the end of a word

| halla | meggai | godde | yabbao |
|-------|--------|--------|--------|
| pull | many | to tie | slash |

maoleg, will now be written with final k, for example maolek. Words that have traditionally been written with final g, such as

open syllables (syllables which end in a vowel) when the shape 6. Unstressed Vowels in Open Syllables. The letters a, i, u will be used to represent unstressed vowels in

of the word is $C\hat{V}CV$ (where C = consonant, V = vowel). Examples are:

na'i hagu lagu give to you man eye, face north, east

polysyllabic words except when the preceding vowel is o or e. The same rule applies to unstressed vowels in open syllables of For example:

| dalalaki | sangani |
|----------|---------|
| follow | tell to |

dankolo

sonant cluster nk (cf. rule No. 7); the final o results from the In the case of dankolo, the first o results from the preceding conpreceding o.

7. Unstressed Vowels in Open Syllables Following Consonant

consonants will be represented by e, o, and a. Examples are: The unstressed vowels in open syllables following a sequence of Cluster.

| halla | listo | hamyo | ho'ye | tatte |
|-------|-------|---------|---------------|--------|
| pull | ready | you all | accept, grant | follow |
| | | | | |

vowels in closed syllables, i.e., syllables which end with a con-The vowels e, o, and a will be used to represent the unstressed 8. Unstressed Vowels in Closed Syllables.







| hakmang | li'e' | lapes | halom | huyong |
|---------|-------|--------|-------|--------|
| 8 | see | pencil | in | out |
| | | | | |

The letters <u>i</u> and <u>u</u> will be used to represent stressed vowels in closed syllables when the quality of the sound in the word is clearly that which is associated with the symbols <u>i</u> and <u>u</u>. Examples are:

| hatdin | asut |
|--------|------|
| garder | blue |

9. Unstressed Vowels in Spanish Loanwords.

For words borrowed from Spanish in which the pronunciation of unstressed vowels is not clear, rules 6, 7, and 8 above will apply. Examples are:

| different to | risibi | desbela | empidi | asta ki | bunita |
|--------------|---------|------------|----------|---------|--------|
| defender | receipt | stay awake | prohibit | until | pretty |

The same rules apply to words borrowed from Japanese where the pronunciation of the unstressed vowel is not perfectly clear.

10. Spelling of Borrowed Words.

Spanish and Japanese words which have been assimilated into Chamorro will be spelled according to the general rules for Chamorro spelling. The spellings will reflect the changes in pronunciation that the words have undergone. Examples are:

| caballo | paloma | la mesa | verde | Spanish |
|---------|--------|---------|-------|---------------|
| kabayu | paluma | lamasa | betde | Chamorro |
| horse | dove | table | green | English Gloss |

Recently borrowed English words will retain their English spelling and will be underlined or italicized in print. When the English word contains Chamorro affixes, then it will be spelled according to the general rules for Chamorro spelling. Examples of this latter type are:

| manespleplehen | bumabasketbal | pumipiknik |
|----------------|--------------------|-----------------|
| explaining | to play basketball | to go on picnic |

11. Consonant Alternation.

When the pronunciation of consonants changes due to affixation, the spelling will be changed accordingly to represent the change in pronunciation. Most of the changes in consonants are caused by the affixation of the prefix *man*-, as in the following examples:

| man + gupu | man + saga | man + kati | man + taña' | man + po'lo |
|------------|------------|------------|-------------|-------------|
| 1 | 1 | 1 | 1 | 1 |
| manggupu | mañaga | mangati | manaña' | mamo'lo |
| to fly | to stay | to cry | to taste | to put |

The pronunciation of the first person singular possessive pronoun hu is determined by the stem to which it is attached. For example, it is pronounced hu when it follows a stem ending with t, as in [pachot-tu], 'my mouth.' It is pronounced hu when it follows a stem ending with hu, as in [lassas-su] 'my skin'. And it is pronounced hu when it follows a stem that ends with a vowel preceded by two consonants, as in [lepblo-ku] 'my book'. For purposes of spelling, hu and hu only will be used. hu will be used for spelling when that pronunciation is normal; hu will be used elsewhere.

Excrescent Consonants.

When additional consonants are added through affixation, they will be represented in the spelling system. The following are examples of excrescent consonants:

| + mami → lepblon-mami (+ naihon → sagannaihon s + ivi → hanaguivi s | hanao | saga | lepblo |
|--|----------------|------------------|--------------|
| ımi → lepblon-mami (ihon → saganñaihon s → hanaguiyi § | + | + | + |
| lepblon-mami o saganñaihon s hanaguiyi s | iy. | ñaihon | mami |
| m s 0 | 1 | 1 | 1 |
| our book stay for a whi go for someor | hanaguiyi | saganñaihon | lepblon-mami |
| ल ल | go for someone | stay for a while | our book |

13. Superfluous Consonants.

When the pronunciation of the consonant $\underline{n}\underline{g}$ is predictable (i.e., before \underline{k}), it will not be written. Instead, only \underline{n} will be written, as in the following examples:

| neck at | enkot |
|-----------|---------|
| caretaker | nkatgao |

14. Geminate Consonants and Syllable-final h.

Although the pronunciation of geminate consonants and syllable-

final h varies among different speakers of Chamorro (younger Guamanians and people from Rota tend to omit them), they will be included in the spelling. The authoratative spelling of such words will be based on the standard pronunciation of mature speakers from Guam and Saipan. Some example words are:

| mamahlao | sahnge | mohmo | meggai | halla | fatto | laggua | tommo |
|------------|---------|----------|--------|-------|-------|-------------|-------|
| be bashful | strange | chew for | many | pull | come | parrot fish | knee |

15. Fronting of Vowels.

When the pronunciation of a vowel is changed due to vowel fronting, this change will be reflected in the spelling, as in the following examples:

| guma' | foggon |
|-----------|-----------|
| i gima' | i feggon |
| the house | the stove |

16. Raising of Vowels.

When the pronunciation of a vowel is changed due to vowel raising, the change in pronunciation will be reflected in the spelling, as in the following examples:

| tatte_ | maolek | kuentos | fugo' |
|------------------|-------------|----------|-------------|
| tatt <u>i</u> yi | maoliki | kuentusi | fugu'i |
| return for | do good for | speak to | squeeze for |

17. Free Words.

All content words ("adjectives, verbs, nouns") will be written as separate words in Chamorro. Some examples of content words are:

| fata'chong | fugo' | dankolo | kareta |
|------------|---------|---------|--------|
| sit down | squeeze | big | car |

The following function words (articles, affixes, etc.) will be written as separate words in Chamorro:

| | bai | u | gai | tai | sin | gof | sen | ni | | fan | ha' | | na | nu | as | SI. | ni. | i | Function Word |
|--------|-------------|---------------|-------------|---------------|---------------|------------|------------|-----------|-------|----------------------|----------------|--------|------------|----------|---------|---------|-------------|------------|-----------------|
| hanao. | Para bai hu | Para u hanao. | gai salape' | tai salape' | sin salape' | gof magof | sen magof | ni hayiyi | ratu. | Nangga fan un | Hu tungo' ha'. | taotao | dankolo na | nu guahu | as Juan | si Juan | ni palao'an | i palao'an | Example Phrase |
| | I will go. | He will go. | have money | without money | without money | very happy | very happy | no one | | Wait a minute please | I really know. | | big man | me | John | John | the woman | the woman | English Meaning |

| gi gi lancho iya iya Guam | Yo'-type pronouns Hu-type pronouns Emphatic pronouns |
|------------------------------|---|
| ncho at the ranch | ns yoʻ, hao, gueʻ, hit, ham, hamyo, siha ns hu, un, ha, ta, in, en, ma uns guahu, hagu, guiya, hita, hami, hamyo, siha |

Prefixes.

giya

giya Guam

at Guam

The following list contains the prefixes of Chamorro which will be written as part of the word to which they are attached:

| la- | ke- | hat- | 9. | ge'- | Ģ | chat- | an- | acha- | a- | |
|--------------------|---------------|------------|------------------|--------------|----------------|-----------------|----------|-------------|------------------|--|
| lage'hilo' | kehatsa | hattalom | Gilita | ge' papa' | epanglao | chatbunita | ansopbla | achalokka' | umapacha | |
| a little higher up | about to lift | further in | person from Rota | further down | hunt for crabs | slightly pretty | leftover | same height | touch each other | |





| ya- | tak- | tai- | san- | na'- | mina'- | mı- | man- | ma- |
|---------------|-------------|-----------|--------------------|-----------|-----------|---------------|-------------|--------------------|
| yaguatutu | takkilo' | taiguenao | sanlagu | na'maolek | mina'tres | misalape' | manmanhasso | maguaiya |
| furthest away | way up high | like that | towards north/east | make good | third | lots of money | thoughts | be liked (passive) |

19. Suffixes.

The following list contains the suffixes of Chamorro which will be written as part of the word to which they are attached. (The first item of the list is a discontinuous affix which may be considered part prefix and part suffix. It is called "discontinuous" because the stem comes in between the two parts of the affix.)

| -na | -guan | -nathon | -I/-JYI | -on | tanan(yan) |
|----------|--------------------|------------------|-------------------|-----------|---------------|
| bunitaña | pinalakse'guan | saganñaihon | sangani/sanganiyi | guasa'on | fanbinaduyan |
| prettier | slip of the tongue | stay for a while | tell to/for | sharpener | place of deer |

20. Clitic

Because of the special relationship that the possessive pronouns have with the stems to which they are related, they will be attached by hyphens, as in the following examples. They are called "clitics" rather than suffixes in order to show this close relationship.

| relos-ñiha | relos-miyu | relos-mami | relos-ta | relos-ña | relos-mu | relos-nu |
|-------------|------------------|-------------------|-------------------|---------------|------------------|----------|
| their watch | your (pl.) watch | our (excl.) watch | our (incl.) watch | his/her watch | your (sg.) watch | my watch |

Reduplication and Infixes.

Reduplicated syllables and infixes will be written as part of the word even though the resulting words may contain an unusually large number of letters. Words will be divided on the basis of the rules presented in this paper, not on the basis of length. Some examples of long words resulting from multiple affixation and reduplication are given here:

THE SOUND SYSTEM OF CHAMORRO

manachachama'a'ñao na'lage'hilu'i manmangguaguaiya

This concludes the general spelling rules for the Chamorro language as adopted by the Marianas Orthography Committee in Saipan, M.I., January 21, 1971.

HAMORROCIZED SPANISH

1,0

Perhaps it should be mentioned again that Chamorro is not a dialect of Spanish. Nor is it a creolized version of Spanish. Like several of the languages of the Philippines and South America, Chamorro contains many words of Spanish origin which were borrowed over a period of more than 250 years.

When these Spanish words were borrowed, the pronunciation of them was usually changed to conform to the sound system of Chamorro. The most important of these sound changes are given here.

The following examples illustrate sound changes that were very regular as words were borrowed from Spanish into Chamorro:

| position) | -rr- (medial | position) | -11- (medial | tion) | -r (final posi- | tion) | -1 (final posi- | | -d (final position) | tions) | z (in all posi- | tions) | v (in all posi- | Spanish Sound | |
|-----------|--------------|-----------|--------------|----------|-----------------|--------|-----------------|-----------|---------------------|-----------|-----------------|--------|-----------------|--------------------------------|--|
| | - | | -y- | | 4 | | . | | * | | s | | ь | Chamorro Sound | |
| barrena | arreglar | llave | caballo | hablador | lugar | animal | asul | felicidad | ciudad | destrozar | zapato | verde | viva | Example Words Spanish Chamc | |
| barena | arekla | yabi | kabayu | abladot | lugat | animat | asut | felisidat | siudat | destrosa | sapatos | betde | biba | e Words Chamorro | |

^{*}Sometimes the final-d in Spanish words was simply not pronounced when used by Chamorro speakers, e.g., Siuda.





The sound changes listed above show the result of what happens when a word is borrowed from one language into another and when the sound systems of the two languages are different from each other. In the examples listed above, Chamorro made the Spanish words conform to the Chamorro sound system. In some cases, Chamorro simply did not have the sound (i.e., v, -II-, -rr-); in other cases, Chamorro had the sound, but the distributional limitations were different (i.e. final -I, -r and -d).

The sound changes listed above were highly regular. In addition to those, there were some irregular sound changes. They are called irregular because the sound change has proved to be inconsistent, and therefore unpredictable. They involve the sounds 1, r, and h.

In some instances, Spanish r became Chamorro r or was omitted entirely. For example:

Spanish Chamorro

francla francla—flancla

In other instances, Spanish r became Chamorro I:

frito aflitu

And, in a few instances, Chamorro added h where there was none in Spanish:

espia espiha

For the most part, the sound changes that occurred when Spanish words were borrowed into Chamorro were very regular. Hence, when we hear a Chamorro word that is Spanish in origin, we can usually reconstruct the original Spanish word accurately simply by following the rules of sound changes listed above.

Following are some Chamorrocized Spanish words with the original Spanish words from which they came. See if you can describe the sound changes that took place in each word.

| bos | yetba | bende | satmon | destiniyadot | Chamorro | |
|-------|--------|--------|--------|----------------|---------------|--|
| VOZ | hierba | vender | salmon | destornillador | Spanish | |
| voice | grass | sell | salmon | screwdriver | English Gloss | |

Of course, there are always cases of sound change that don't

appear to follow the regular rules. Such examples are often found in words that occur very often. This high frequency of occurrence may cause the sounds in the word to undergo further change. An example of such a word in Chamorro is Yu'us from Spanish Dios meaning 'God'.



S Morphology:

Words and Their Structure

that are more appropriate for Chamorro. coined, it will be necessary from time to time to use new termination those of western Europe where the "traditional" terms were priate. But since Chamorro is such a different language from Traditional grammatical terminology will be used where appronew terms that will be used frequently throughout this section further it will first be necessary to define and illustrate some of the of Chamorro-the stock of morphemes and the way word In this section we will give close attention to the morphology (sometimes phrases) are built out of them. Before proceding any

will be made to keep the discussion of syntax to a minimum in of the syntax is found in the formation of words. Every effort mar. This is especially true of Chamorro where a large portion a clear line marking the boundary of words and syntax, or gram following one on syntax. however, to find some overlapping between this section and the this section of the book. The reader should not be surprised It should be pointed out that it is not always possible to draw

MORPHEME

٤,

times a single syllable; but at other times a morpheme may be polysyllabic—it may have several syllables. to a word, but at other times it isn't. Also, a morpheme is some with the word or syllable. Sometimes a morpheme is equivalent Although it is not a difficult concept, it is sometimes confused The morpheme is a very important concept in linguistic analysis

(Hockett 1958: 123) Unlike the phoneme, a morpheme conveys individually meaningful element in the utterances of a language." A morpheme is defined by C. F. Hockett as "the smallest

meaning, and it cannot be analyzed into any smaller unit that also

this concept. Consider the following pair: has meaning. The following illustrations from English may help clarify

daughter

made to give a more formal definition of the word at this point.) are both usually written as separate words. (No attempt will be syllable of each word sounds the same. But the question is does We will assume that both of these items are words because they the -er of daughter mean the same as the -er of hotter? The answer, Notice that both of these words contain two syllables. The second

has any meaning by itself and if it recurs with other words with of course, is "no." attached to another word to give it some additional meaning? can the -er of either word be detached from the word and rethe same meaning? Another way of phrasing the question is this: a meaningful segment? Let's apply these tests to the two words And, if we remove the -er from the word, is the remaining portion in question. Another question to ask is whether the -er of either word

First, remove the -er from both words:

as in "hot water," "hot days," and "very hot." On the other hand, same meaning or can enter into combinations with other words, *daught cannot stand by itself with the meaning "female offspring." We recognize that hot is a word that can stand by itself with the

young," bigger meaning "more big," and so on. The -er of hotter it to other words for the purpose of giving them a similar meaning left with the meaningless segment *daught; (2) We cannot attach segment for two reasons: (1) If we detach it from the word we are carries meaning. The -er of daughter is obviously a very different can be readily identified as a segment of the English language that For example, we have such words as younger meaning "more words and carry the same meaning that it does in the word hotter. At the same time, the -er of hotter can be attached to other

is to identify membership in the immediate family. However, the words sister, mother, brother, and father, and that its function (It might be argued that the -er of daughter is also found on



considered as an inseparable part of each of the above words.) since its use is not productive for forming new words, it will be

hence, the word daughter is a single morpheme. hotter can be divided into two morphemes, hot and -er. The work have two syllables. But there the similarity stops. The word daughter cannot be further analyzed into smaller components ter? In the first place, they are both words. Secondly, they both What can now be said about the two words hotter and daugh

electricity (electric and -ity), and boys (boy and -s). morphemes are truly (true and -ly), likeness (like and -ness) Some further examples of English words that contain two

meaning. And it is certain that *pect and *cel don't mean any it is doubtful that the ex- of expect and excel have any common detach the ex- from expect and use it with words like excel. But and are therefore morphemes. Again, one could say that we can thing by themselves. Hence, the words expect and excel cannot smaller meaningful units. They are minimum semantic units and communicate. These words cannot be broken down into be reduced any further. but which are single morphemes are expect, cadaver, language Some further examples of words of more than one syllabl

establish the concept of the morpheme. The following pair of words will serve to illustrate: There are parallel examples in Chamorro which will help to

'filled, satiated' poison'

binaba, and tanom-tinanom. of the word baya' in practically the same way that it changes the We know that -in- is a morpheme because it changes the meaning baya' meaning 'satiate' or 'fill'; the other is the morpheme -III The first word binaya' contains two morphemes. One of these is meaning in other pairs of words, such as maolek-minaolek, baba

is no Chamorro word *benu. Hence, binenu is a single word and a binenu 'poison' into two morphemes to get *benu plus -in-. Thore single morpheme that cannot be broken down into smaller On the other hand, we cannot break down the second work

expressions yamu 'you like' and ñamu 'mosquito'. In the first expression we know that we have two morphemes. The morpheme Another example from Chamorro can be found in the pair of

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same meaning, e.g., yahu 'I like', yaña 'he likes'. Also, the morpheme ya-can recur with other morphemes with the same meaning, e.g., ilekmu 'you said', malago'mu 'you want'. *mu can recur in combination with other morphemes with the

has no relationship in meaning to the -mu of yamu. meaningless *ña- and a meaningless *-mu, because the -mu of ñamu the word ñamu into two morphemes, then we would have a The -mu of namu cannot be separated. If we did try to break

(Remember that the -mu of ya-mu and ilek-mu is set off by

a hyphen in the writing system.)

The conclusion then is that yamu consists of two morphemes

consist of a single morpheme are dánkolo 'big', díkike' 'small', and lamasa 'table'. (Note that lamasa was originally two morya- and -mu-while ñamu is a single morpheme. phemes in Spanish-la mesa-but in Chamorro usage it is a Some additional Chamorro words that are polysyllabic but

single morpheme.) (from donne', fa'-, and -in-). 'church' (from guma' and yu'os), and fina' denne' 'hot sauce' phemes are gumupu 'fly' (from gupu plus -um-), guma'yu'os Some Chamorro words that consist of two or more mor-

OF MORPHEMES AND WORDS

during the discussion of the grammar, the various types of morphemes found in Chamorro will be presented here. Since it will be necessary to make frequent references to them Under the general heading of morpheme come several types.

out any other morphemes attached to them. They are always examples of free morphemes are i 'the', dánkolo 'big', hatsa 'to words, and they cannot be reduced to any smaller forms. Some free morphemes are morphemes which can stand alone with-

IIII', li'e' 'to see', and pachot 'mouth'. of bound morphemes are é- as in épanglao 'look for crabs', -umattached to another morpheme to form a word. Some examples for a while'. Bound morphemes cannot be considered as words, but they serve to form complex words. (See below for discussion in sumasaga 'be staying', and -ñaihon as in saganñaihon 'stay Bound morphemes can never stand alone, but must always be

different types of words. The first type of word will be called of complex words.) With these two categories of morphemes we can form three





simple words. They are equal to the free morphemes described above. They may also be considered roots or root words.

The second type of word will be called *compound words* which are composed of two (possibly more) free morphemes. Some examples of compound words are *halomtano'* 'forest', guma'yu'os 'church', and tronkonhayu 'tree'. It is often difficult to determine whether the Chamorro compound words should be treated as single words or as phrases consisting of two words. (This is often a problem in English as well.) For example, are terms such as batkon aire 'airplane' a compound word or a noun phrase? Or what about botsan alunan 'pillow case'? Is halomtano' a compound word or a series of two words? The question can best be resolved by the intuitive feelings of the native speaker.

The third type of word is the complex word, and except for simple words, it is probably the most common type of word found in Chamorro. The complex word consists of either a free morpheme plus one or more bound morphemes, or, on rare occasions, two bound morphemes. Some examples of complex words consisting of free and bound morphemes are apasi to pay' (from apas plus -i), fa'maolek 'fix' (from fa'- plus maolek), and hinasso 'thought' (from hasso plus -in-). An example of a complex word consisting of two bound morphemes is na'i 'to give' (from na'- plus -i).

In many cases the bound morpheme of complex words has become 'fossilized'' so that native speakers tend to think of the word as an indivisible unit. A word such as *ėkungok* 'to listen' probably comes from the bound morpheme *e*-plus *hungok* 'to hear'; the word *tattiyi* 'follow' probably comes from the free morpheme *tatte* 'follow' plus the bound morpheme -*yi*.

Allomorphs

In Section 2.1.2, which forms part of the discussion of the sound system of Chamorro, the term *allophone* was explained as "phone tic variants" of a single phoneme. In a manner quite parallel to the phoneme-allophone relationship, we also find a morpheme allomorph relationship. An *allomorph* is a variant of a morpheme occurring in a specific environment. In other words, the same morpheme may be pronounced differently depending on the immediate environment.

It is important not to confuse allomorphs with the different pronunciations that result from rapid speech or from contrae-

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tions. In English, for example, didn't is a contracted form of did not, but it is not an allomorph. In Chamorro, pon is frequently used as a contracted form of para un (as in Para un cho'gue), but it is not an allomorph.

Allomorphs are different forms of a single morpheme and the differences in form are determined by their immediate environment. Some examples from English and Chamorro will help to illustrate this concept.

In English, the morpheme that signifies past tense is written ed. The pronunciation of this morpheme will vary, depending on the pronunciation of the word to which it is attached. The past tense of the verb walk is walked, pronounced /wokt/. The final ed in this case is pronounced /t/. The past tense of the verb move is moved, pronounced /muvd/. The final -ed in this case is pronounced /d/. And the past tense of the verb treat is treated pronounced /tritad/. The final -ed in this case is pronounced /ad/.

The above examples illustrate that there are at least three allomorphs of the past tense verb ending in English. (There are actually more, but these are the most common ones.) They are /t/, /d/, and /ad/. The environments for these three allomorphs can be easily stated:

1. If the stem ends with /t/ or /d/, the allomorph /a/ will occur. 2. If the stem ends with any voiceless consonant except /t/, the

allomorph /t/ will occur.

3. The allomorph /d/ occurs elsewhere.

In Chamorro there is a morpheme -i that can be attached to many words, and it usually means 'to someone' or 'for someone'. It is found, for example, in the word sangani 'tell to', which comes from sangan plus -i. This morpheme also has three allomorphs—i. -yi, and -gui—which are determined by the immediate environment.

In addition to words like sangani, which contains the morphemes sangan plus -i, there are the following: hatsayi 'lift for', which comes from hatsa plus -yi, and hanagui 'go for', which comes from hanao plus -gui. Obviously, the morphemes -i, -yi, and -gui have the same meaning (or very nearly the same). We can say that they are different forms of the same morpheme; or, to put it in linguistic terms, they are allomorphs of a single morpheme. The differences in pronunciation are determined by the immediate environment. The environments for these three allomorphs can be easily stated:





If the stem ends with a consonant, the allomorph -i will occur
 If the stem ends with the diphthong -ao, the allomorph -gu

The allomorph -yi occurs elsewhere.

NOTE: The morpheme hanao also has two allomorphs, as can be seen in the above example. When the morpheme -gui is added, then the allomorph hana occurs instead of hanao. Otherwise we would get *hanaogui which is not an acceptable form. There are different possible linguistic interpretations of the changes that occur when we go from hanao to hanagui. The interpretation given here is the simplest one and will suffice to explain the data.

Notes to Linguists: Diphthongs. The allomorphic alternation observed here in *hamao-hamagui* lends further evidence for considering /aw/ and /gw/ as allophones. Also, there is parallel alternation between /ay/ and /z/, as can be seen in the following examples:

taitai /táytay/ 'read' /taytázi/ 'read for

If we posit that [gw] and [z] are in complementary distribution with [aw] and [ay] respectively, then this would simplify the rules for the alternation of the allomorphs -i, -yi, and -gui. It would also allow for a more economical statement of the phonemic inventory.

WORD CLASSES IN CHAMORRO: PARTS OF SPEECH

S

In addition to the types of morpheme classification presented in the preceding section, it will be helpful to examine the word classes—parts of speech—in Chamorro. We will begin at the most general level of classification of words and work down to the more specific classes and types of words.

In classifying parts of speech in Chamorro it is tempting to follow the traditional lines of nouns, verbs, adjectives, adverbs, and so forth. Indeed, at some points in the grammar we will do so It seems reasonable to consider words like *lahi* 'man', *langet* 'sky' and *guma'* 'house' as nouns. Words like *dánkolo* 'big', *dikika* 'small', and *mannge'* 'delicious' certainly appear to be adjectives. And one could not argue that words like *malagu* 'run', *hatsa* 'lift', and *chumocho* 'eat' are anything but verbs.

This system of classification is based largely on traditional methods for classifying parts of speech in English. Furthermore,

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the system is based on the meaning of the words. For our present purposes, this system of classification of words does not work very well.

The classification of words in Chamorro requires that we use a system that is suitable for Chamorro. In the Chamorro language we often find the same word functioning as a noun, a verb, and an adjective according to the traditional definitions of those grammatical terms. Consider, for example, the word dánkolo 'big' in the following sentences:

Dánkolo si Juan. 'Juan is big.'

Hu li'e' i dánkolo.

'I saw the big one.'

Hu li'e' i dánkolo na taotao. 'I saw the big person.'

In the first sentence, dánkolo functions as the predicate of the sentence where we would normally expect to find a verb. In the second sentence, dánkolo appears to be a direct object, where we would normally expect to find a noun. In the third sentence, dánkolo is clearly a modifier of the word taotao. We would ordinarily call any word that functions in this manner an adjective.

One can see from the above examples that it could be very confusing to try to classify Chamorro parts of speech on the basis of meaning or function alone. It will be necessary, then, to use different methods for classifying words in Chamorro.

Word classification in Chamorro can best be determined on the basis of the grammatical properties of the word, not on the basis of its meaning or its function as a subject, predicate, modifier or whatever. That is to say, words are said to belong to the same class if they can substitute for each other in a grammatical frame, or if they "behave" in the same way. One might also say that words belong to the same class if they can take the same kind of affixation.

Words in Chamorro can be divided into two basic classes, the Major Word Class and the Minor Word Class, each of which has several subclasses.

Major Word Class

1.1.1

The class of words in Chamorro labeled major word class consists of words that are traditionally designated by such terms as noun,



verb, adjective, and adverb. Since these terms are not entirely appropriate for classifying Chamorro words, we will use the terms "Class I," "Class II," and "Class III" for purposes of basic classification. (This system is also used in the Chamorro-English Dictionary for purposes of classification.)

The major word class consists of open sets of words. That is to say, new words are constantly being added to and lost from the class of major words. (The minor word class consists of closed sets: words are seldom added to or lost from this class.) One might say that the major class of words forms the more fluid part of the vocabulary of any language. When we invent new words, they are nearly always members of the major class.

Class I Words. Words in Chamorro are said to belong to Class I provided the following two conditions can be met: (1) They must be able to take the passive voice prefix ma-; (2) They must be able to form the predicate of a goal focus construction. (More will be said about passive voice and goal focus later.)

Examples of these two constructions follow. The words hatsa 'to lift' and li'e' 'to see' will be used.

Passive Voice: Mahatsa i lamasa.

'The table was lifted.'

Mali'e' i palao'an. 'The woman was seen.'

Goal Focus: Hinatsa i lamasa ni lahi.
'The man lifted the table.'

Lini'e' i palao'an ni lahi. 'The man saw the woman.'

Other words belonging to this class are pacha 'to touch' agang 'call', gimen 'drink', kanno' 'eat', and ha'me 'singe'. There are, of course, hundreds of other Chamorro words that belong to this class. All of them have all of the features of transitive verbs as the term is used in traditional grammars. The main reason for not calling them verbs is that many words in Class II also have features of traditional verbs but do not follow the same grammatical rules that the Class I words do.

Class II Words. Words in Chamorro are said to belong to Class II provided they can form the predicate of a sentence with the pronoun yo' as the subject pronoun. Some Class II words may require the insertion of the infix -um- or the prefix ma- before they can form the predicate. Some examples are given here:

HORPHOLOGY: WORDS AND THEIR STRUCTURE

| cho'cho' ta'chong fondo pokkat | Requiring ma- | chocho gupu saga tohge | Root Word Requiring -um- | malago' malagu taotao díkike' dagua malate' | Root Word |
|---|---------------|--|-----------------------------|--|-----------|
| 'work' 'seat' 'bottom' 'walk' | ng ma- | 'eat' 'fly' 'stay' 'stand up' | Word 1g -um- | 'want' 'run' 'person' 'small' 'sunburn' 'intelligent' | Word |
| Macho'cho' yo' Mata'chong yo' Mafondo yo'. Mamokkat yo'. | Sentence | Chumocho yo'. Gumupu yo'. Sumaga yo'. Tumohge yo'. | Sentence | Malago' yo'. Malagu yo'. Taotao yo'. Dikike' yo'. Dagua yo'. Malate' yo'. | Sentence |
| 'I worked.' 'I sat down.' 'I sank.' 'I walked.' | Gloss | 'I ate.' 'I flew.' 'I stayed.' 'I stood up.' | Gloss | 'I want.' 'I ran.' 'I am a person.' 'I am small.' 'I am sun-burned.' 'I am intelligent.' | Gloss |

Special Problem of ma. According to the present analysis of Chamorro, there are three morphemes that are spelled ma. One is the third person plural subject pronoun ma meaning 'they'. Another is the passive prefix ma- mentioned above in the definition of Class I words. The third is the verbalizer ma- seen in the words listed above (macho'cho', mata'chong, etc.) See section 3.5.3 for a discussion of verbalizer.

It is possible that all three forms of *ma* come from the same historical root. But in the analysis of modern Chamorro, it seems better to treat them as separate morphemes.

For the non-native Chamorro speaker (and for the linguist) it would be very helpful if we could find rules to predict which roots take the infix -um- and which roots take the prefix ma-. Why, for example, should chocho 'eat' take -um- to become chumocho while cho'cho' 'work' becomes macho'cho'? Or, why should tohge 'stand up' become tumohge while ta'chong 'seat' becomes mata'chong 'sit down'? Unfortunately, we must conclude that the use of -um- or ma- is unpredictable, but that the majority of the Class II words take -um-. Ma- as a verbalizer can be considered irregular. It is also possible, and perhaps preferable, to consider the ma- as part of the root.





Another peculiar aspect of ma- is that it appears to have become fossilized in a fairly large number of words in Chamorro. That is to say it has become an inseparable part of the word. There are quite a few words of three syllables, the first of which is ma-. It is tempting to try to separate ma- from the rest of the word, the result of which would be a root word of two syllables (e.g., ta'chong from mata'chong). In the majority of cases, if we remove ma-, the remaining two syllables have no meaning. Some words of this type are:

| nalagu | 'run' | malate' | 'intelligen |
|---------|----------|---------|-------------|
| nalago' | 'want' | ma'udai | 'ride' |
| naleffa | 'forget' | magahet | 'truly' |

In the above words no further morphemic analysis can be made. We can only suspect that the initial syllable of these words was a prefix that became fossilized and is now inseparable from the original root. The above words now stand as roots.

Class III Words. There is a small group of words that we will arbitrarily put into Class III. It is reasonable to argue that these Class III words are really minor words because they form a closed set. They are included here among the major class only because they all have the characteristics of verbs except that they do not take the full set of verb affixation. They are also different from other verbs in that some of them must occur with a particular type of subject pronoun.

These Class III words can be subclassed into categories a, b, c, etc. They are listed below with examples.

Class IIIa words, with rough translations and examples, are

| munga | Class IIIb: | gai | tai | guaha | taya' | gaige |
|-------------------------------|-------------|----------------------------------|-------------------------------------|-----------------------------------|--------------------------------------|---|
| 'don't, no' | | 'exist, have.' | 'none' | 'exist, have' | 'none' | 'to be present' |
| Munga humanao. 'Don't go.' | | Gai salape' yo'. 'I have money.' | Tai salape' yo'. 'I have no money.' | Guaha salape'-hu. 'I have money.' | Taya' salape'-hu. 'I have no money.' | Gaige yo' gi eskuela. 'I am at school.' |

| ya- 'like, want' | ga'o-, ga'ña- Hafa ga'o-mu? Hafa ga'ña-mu? | ilek- 'say' | cha'- 'don't' | Class IIIc words are: | siña 'be able' |
|-----------------------------------|--|--------------------------------------|-----------------------------------|-----------------------|----------------------------------|
| Ya-hu humanao. 'I want to go.' | 'prefer' (two alternate forms) 'What do you prefer?' 'What do you prefer?' | Hafa ilek-mu? 'What did you say?' | Cha'-mu humahanao. 'Don't go.' | | Siña yo' humanao. 'I can go.' |

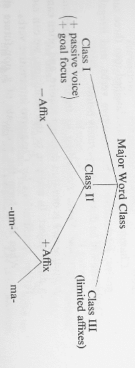
(Words of Class IIIc must take the possessive pronouns as subject pronouns.)

Class IIId words are:

| mohon | malak |
|---|--|
| 'desire' | 'go' |
| Sumaga yo' mohon giya Honolulu.' 'I hope I can stay in Honolulu.' | Malak Honolulu.' 'I went to Honolulu.' |

In general, the words we have placed in Class III don't conform to the usual rules of the other words in the major class. It is difficult to make general rules about Class III words; some of them take some affixes, but they do not take the full range of affixes that the words of Class I and Class II can take.

Class III words are considered more like major words because they all seem to act like verbs. This is why they will be taken up again later under the section labeled Irregular Verbs. Class III words are subclassed into a, b, c, and d because they require different grammatical structures when they form part of a sentence. Major Word Class in Chamorro is summarized with the following diagram and brief explanation:



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and form the predicate of a goal focus construction. Class I words must be able to take the passive voice prefi

which will be discussed later. ma-. Words of Class I and Class II can take many more affixes require no affix; others require either the infix -um- or the prefix (or a pronoun of the same class) as a subject. Some Class II words Class II words can form the predicate of statements with ya

function as a verb, noun, or modifier. such as verb, noun, and modifier. It must be remembered, how ever, that with few exceptions any major word in Chamorro can classes of words. In doing this we will use the traditional name Class I, II, and III, we can proceed to consider some of the subword class has been made according to the arbitrary names of Now that the basic classification of the words of the major

The problem of verbs in Chamorro will be taken up in the

Verbs

3.3.2

will be necessary to explain some of the features of the Chamorro to the verb, which lies at the very heart of Chamorro grammar, II more understandable. In our discussion, since we will be referring where their use will serve to make the discussion of the grammar Chamorro language. However, the traditional terms can be used It was suggested above that the traditional method of classifying the parts of speech (verb, noun, adjective, etc.) does not fit the

hoped that this dual system of classification will not cause confuserve different purposes, and they are both equally valid. It is of major words described above. The different classification now calling "verbs" includes words from all three of the classes It must be remembered that the class of words that we are

These will be discussed separately below. gories: intransitive verbs, transitive verbs, and irregular verbs Chamorro verbs can be subclassified into three major cate

a direct object. In addition to this definition, we can make some transitive verb is one that does not require, and often cannot take further specifications for Chamorro intransitive verbs. Intransitive Verbs. According to traditional definitions, an in

When they form the predicate of a non-future statement

subject is a pronoun, then it must be of the yo'-type. (Cf. section 3.4.1 on pronouns.) Some examples of intransitive verbs with ma-, and they are followed by the subject noun or pronoun. If the intransitive verbs usually take either the infix -um- or the prefix noun and pronoun subjects are given here.

| | | (ma) ta'chong | | cho'cho' | | kuentos | | tohge | | saga | | gupu | Verb Root | Intransitive | |
|-----------|----------------|-----------------|--------------------|-----------------|-------------------|----------------|---------------------|---------------|---------------------|-------------|------------------|-------------|--------------------|-----------------------|--|
| palao'an. | Mata'chong i | Mata'chong yo'. | Macho'cho' i lahi. | Macho'cho' yo'. | Kumuentos i lahi. | Kumuentos yo'. | Tumohge i lahi. | Tumohge yo'. | Sumaga i palao'an. | Sumaga yo'. | Gumupu i paluma. | Gumupu yo'. | (Singular Subject) | Intransitive Sentence | |
| down.' | 'The woman sat | 'I sat down.' | 'The man worked.' | 'I worked.' | 'The man talked.' | 'I talked.' | 'The man stood up.' | 'I stood up.' | 'The woman stayed.' | 'I stayed.' | 'The bird flew.' | 'I flew.' | Gloss | | |

dicates. Several of these verbs appear to contain a fossilized form not require the infix -um- or the prefix ma- when they form pregiven here in sentences: sitive verbs because they can be substituted for all of the other of ma- (cf. section 3.5.3 Additional Problems of ma-), but others sitive verbs that do not require either the infix or the prefix are intransitive verbs that do take -um- or ma-. Some of these intraninseparable part of the word. These verbs are considered intrando not. By "fossilized" we mean that the ma- has become an There is a group of intransitive verbs in Chamorro that do

| ma'ngak | makmata | ma'udai | | magap | matai | Verb Root | Intransitive |
|--|--------------|-----------------|-------------------|-------------|-----------------|--------------------|-----------------------|
| Makmata i lahi. Ma'ngak i patgon. | Makmata yo'. | Ma'udai i lahi. | Magap i lahi. | Magap yo'. | Matai i lahi. | (Singular Subject) | Intransitive Sentence |
| 'The man woke up.' 'The child tottered.' | 'I woke up.' | 'The man rode.' | 'The man yawned.' | 'I yawned.' | 'The man died.' | | Gloss |



If the subject of the intransitive sentence is plural, then the prefix man-replaces the infix -um-. Constrast the following sentences which have plural subjects with the sentences above which have singular subjects: (Note the morphophonemic changes as discussed in section 2.7.)

| kuentos | tohge | saga | gupu | Verb Root | Intransitive | |
|------------------|------------------|----------------|----------------|------------------|-----------------------|--|
| Manguentos siha. | Manohge siha. | Mañaga siha. | Manggupu siha. | (Plural Subject) | Intransitive Sentence | |
| 'They talked.' | 'They stood up.' | 'They stayed.' | 'They flew.' | | Gloss | |

If the root word takes the prefix ma- or no affix at all, then the prefix man- is simply added to the root, as in the following examples:

| makmata | ma'udai | matai | (ma) ta'chong | (ma) cho'cho' | Verb Root | Intransitive |
|------------------|------------------|----------------|---------------------|---------------------|------------------|-----------------------|
| Manmakmata siha. | Manma'udai siha. | Manmatai siha. | Manmata'chong siha. | Manmacho'cho' siha. | (Plural Subject) | Intransitive Sentence |
| 'They woke up.' | 'They rode.' | 'They died.' | 'They sat down.' | 'They worked.' | | Gloss |

Transitive Verbs. Transitive verbs in traditional terms are verbs that take a direct object. This claim can also be made for transitive verbs in Chamorro. Also, we need to make some further specifications about Chamorro transitive verbs.

In a simple, non-focused sentence, when the direct object is definite then the *hu*-type subject pronouns must precede the verb (cf. 3.4.1 on Pronouns) and the verb stem does not require any affix. Looked at in another way, a regular transitive verb will substitute for the verb *li'e'* in the following sentence:

Hu li'e' i lepblo. 'I saw the book.'

Some examples of verbs that could substitute for li'e' are as follows:

| 'I saw the book.' touched threw away | yute' | pacha | łu li'e' i lepblo. |
|--------------------------------------|------------|---------|--------------------|
| | threw away | touched | the |

| sodda' | hatsa | espia | tuge' | taitai |
|--------|--------|------------|-------|--------|
| found | lifted | looked for | wrote | read |

Of course, transitive sentences may also take noun subjects, in which case the subject pronoun ha must be used with singular subjects and the pronoun ma is used with plural subjects, as in the following examples:

| I lalahi ma li'e' i palao'an. | I lahi ha li'e' i palao'an. |
|-------------------------------|-----------------------------|
| The | The I |
| men | man saw the v |
| saw | WBS |
| the | the |
| 'The men saw the woman.' | woman.' |

When the direct object of a transitive verb is indefinite, then the prefix man- is required and the yo'-type pronouns are used. These changes in the forms of the verb and pronoun are very confusing to the non-Chamorro speaker because they make the transitive verb constructions resemble intransitive verb constructions. Note the following contrastive examples:

| Hu hatsa i lamasa. 'I lifted the table.' | Hu taitai i lepblo. 'I read the book.' | Hu li'e' i lepblo. 'I saw the book.' | Transitive Sentence with Definite Object |
|--|--|--------------------------------------|--|
| Manhatsa yo' lamasa. | Manaitai yo' lepblo. 'I read a book.' | Manli'e' yo' lepblo. | Transitive Sentence with |
| 'I lifted a table.' | | 'I saw a book.' | Indefinite Object |

(A more detailed discussion of definite and indefinite object constructions will be given later in the section on syntax.)

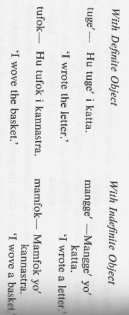
Special Transitive Verbs. There are three types of special transitive verbs in Chamorro. They might be categorized as follows:

- 1. The form used with the indefinite object is different from the form used with the definite object, but one form is obviously derived from the other.
- The form used with the indefinite object is different from the form used with the definite object and is not derivable from the same root.
- 3. There exists a single form only for indefinite objects.

These three types of special transitive verbs will now be illustrated.

Type 1 can be illustrated by the following pairs of words:





In both of the above examples the verb used with the indefinite object is obviously derived from the verb used with the definite object by the following process:

Root: tuge'—tufok

Object Prefix man: man + tuge' → manuge'
man + tufok → manufok

Loss of initial
consonant and
vowel of root: manuge' → mange'
manufok → manfok

Assimilation of n

of prefix to following

consonant: mange' → mangge' manfok → mamfok

There are numerous other Chamorro verbs which have similarly related definite and indefinite object verb forms.

Type 2 can be illustrated by the following pair of words

With Definite Object

kanno'— Hu kanno' i chocho— Chumocho yo' mansana.

'to eat' 'I ate the apple.'

With Indefinite Object

with Indefinite Object

The chocho— Chumocho yo' mansana.

'I ate an apple.'

It will be noticed that there is no apparent relationship between these two words meaning 'eat'. Neither form can be derived from the other. Each of these words has become "specialized" in that kanno' can only be used with definite objects while chocho can only be used with indefinite objects. It will be further noted that chocho requires the infix -um- that we have observed earlier in the intransitive verbs.

Type 3 probably includes only four verbs which are:

With Indefinite Objects Only

malago' Malago' yo' mansana.

'to want' 'I want an apple.'

maleffa 'I forgot the book..'

mañotsot 'I repent the sin.'

munhayan 'I finished the book.'

'to finish' 'I finished the book.'

In the case of transitive verbs of Type 3, the forms given above are the only existing forms and they are therefore used even when the object appears to be definite, e.g.,

Malago' yo' ayu na lepblo. 'I want that book.'

Mañotsot yo' ni bida-hu. 'I repent what I did.'

Irregular Verbs. The irregular verbs of Chamorro were introduced in the discussion of Class III words above. All of the irregular verbs belong to Class III. They are called irregular verbs because they do not conform to the patterns of affixation that the other verbs follow. Safford (1909:97 ff.) lists most of them as "defective verbs." In fact, even within Class III we find several different types of verbs when classified in terms of their grammatical features.

The verbs that fall in this class of irregular verbs are listed

| ga'o ya— mala | siña alok | cha'- | munga | tai | gai | es | 23 | n | # | 00 | mo |
|---------------------------------|--------------|--------|-------------|--------|--------|--------------|--------|---------|-----------------------|---------------|-------------|
| ga'o ya— malak | | 1 | ıga | | Ξ. | estaba | taya' | mangge | taigue | guaha | gaige |
| 'prefer' 'like, prefer' 'go to' | 'can' 'say' | 'don't | 'don't, no' | 'none' | 'have' | 'used to be' | 'none' | 'where' | 'not present, absent' | 'have, exist' | 'be, exist' |



hekkua' mohon 'I don't know' 'belong to'

These verbs will now be discussed separately. The translations given in each case are close approximation

when the subject is specific: in Chamorro. It is usually translated as 'there is' or 'there exists Gaige is probably the most common of the irregular verb

Gaige si Paul gi lancho. Gaige yo' gi eskuela. 'I am at school.' 'Paul is at the ranch.'

The verb can take the pluralizing prefix man:

Manggaige siha gi eskuela. 'They are at the school.'

It can also take reduplication:

Gagaige si Paul gi eskuela. 'Paul is being at the school.'

that it is always followed immediately by the subject noun or The verb gaige cannot take any of the other verbal affixes. Note

specific. Note the following examples: it does not take the standard verbal affixes, the sentence structure usually translated as 'have' or 'exist'. It differs from gaige in that that guaha requires is different, and the subject is relatively non Guaha is another very common word in Chamorro. It is

Guaha salape'-hu. exists money-my

'I have money.'

Guaha familia-ku. exists family-my

'I have a family.'

The two sentences following will illustrate the difference in

Gaige i patgon giya Guam. The child is at Guam.

use between gaige and guaha:

Guaha un patgon giya Guam.

'There is a child at Guam.'

gaige. (Note also the positive-negative relationship between gain or 'it is absent': and tai discussed below.) It is usually translated as 'it isn't there Taigue might be considered the negative counterpart of

Taigue si Paul.

'Paul isn't here (or there).'

'The student is absent.' Taigue i estudiante.

be reduplicated: Like gaige, this verb can take the pluralizing prefix man- and can

Manaigue i manestudiante. 'The students are absent.'

'Paul is not being here.' Tataigue si Paul.

Taigue does not take any of the other verbal affixes.

word manu 'where', the linking particle nai, and the irregular derive the informal contraction mangge 'where is'. Since the conincluded here among the irregular verbs. tracted form patterns itself very much like gaige and taigue, it is verb gaige. Thus, from the formal expression manu nai gaige we Mangge is actually a contraction consisting of the question

'Where is Paul?' Mangge si Paul?

'Where are you?' Mangge hao?

Where are the children?" Manmangge i famagu' on?

same sentence structure as guaha. Examples are: translated as 'do not have' or 'does not exist', and it takes the Taya' is the opposite (or negative) of guaha. It is usually

Taya' salape'-hu. not exist money-my 'I don't have any money.'

Taya' familia-ku. 'I don't have any family.' not exist family-my

gaige, the Spanish loan word estaba is used in the sense of 'used to Chamorro does not have a formally marked past tense form for Estaba is a Spanish loan word from the verb estar. Since

'I was at the farm when you came. Estaba yo' gi gualo' anai matto hao

'There used to be many cars at the pier.' Estaba bula kareta gi pantalán.





structures. Compare the following sentences with the ones above taya'. The difference is that gai and tai require different sentence ly. Gai has the same meaning as guaha, and tai means the same and Gai and tai are probably related to guaha and taya' respective

exists money me Gai salape' yo'.

'I have money.'

not exist money me Tai salape' yo'.

'I don't have any money.'

following sentences are possible: marking prefix man-, while guaha and taya' do not. Thus, the A further difference is that gai and tai both take the plural

exists money they Manggai salape' siha.

'They have money.'

not exist money they Mantai salape' siha.

'They don't have any money.'

would not use them at all, but simply use the following forms: These "pluralized" forms are not very common. Some speaker man- with guaha and taya' to form mangguaha and mantaya' NOTE: Some speakers might use the plural marking prelix

Guaha salape'-ñiha. exists money-their

'They have money.'

not exist money-their Taya' salape'-niha.

'They don't have any money.'

offered, such as food or drink. A negative response to the question different ways. It is commonly used to decline something that in irregular verbs. Munga is used most frequently in two somewhat than like anything else. That is why it is listed as one of the Kao malago' hao chumocho? (Would you like to eat?) would be Munga is a negative word that behaves more like a verb

Munga is also used in the sense of "Don't do" something

don't very late Munga gof atrasao.

Don't be too late.'

Munga manangga yo'. don't wait for me

'Don't wait for me.'

The irregular verb munga does not take any affixes.

it carries the meaning 'don't': ferent sort of word. When used with the second person pronoun Cha'- is similar in meaning to munga, but it is quite a dif-

Cha'-mu nanangga.

Don't wait.

negative meaning, such as 'won't' or 'had better not': When used with other pronouns, it carries a somewhat different

Cha'-hu nanangga. 'I won't wait.'

Cha'-ña nánangga.

'She had better not wait.'

cha'- is always in the reduplicated form. It will also be noted that the "main verb" which occurs with

a noun-like word, so that the sentence Cha'-mu nanangga might be translated as 'Don't be a waiter.' More will be said about NOTE: The reduplicated form of nangga has been converted to this type of reduplication later.

specific object, a yo'-type pronoun usually follows sina, but may cedes the verb. If the main verb is intransitive, or takes a nonpatterns with siña rather than with the main verb. That is, if the counterpart 'can.' It should be noticed that the subject pronoun an auxiliary verb which functions very much like its English take affixation like the regular verbs. Siña might be thought of as also follow the main verb. See the following examples: "main verb" takes a specific object, then a hu-type pronoun pre-Siña 'can, may' is another of the irregular verbs that does not

Siña yo' manli'e' palao'an? 'I can see a woman.

Siña hu li'e' i palao'an? 'I can see the woman.'

'I can fly.' Siña yo' gumupu.

Siña gumupu yo'.

at least one thing in common: they must take possessive subject are given with the first person singular subject pronoun: pronouns in non-future constructions. The examples cited below The next three irregular verbs-alok, ga'o- and ya-all have

Ga'o-ku guihan. 'I said "no". [lek-hu "no".

'I prefer fish.'

Ya-hu guihan.

'I like fish.'



that should be mentioned at this time. There are further peculiarities of two of these irregular verb

occurs, a different type of subject pronoun must be used three verbs that can occur in the future tense. Note that when alol bai hu alok "no". 'I will say "no".') Alok is the only one of these the non-future tense. The form alok occurs in future tense (Para The verb alok has the alternate form ilek when it occurs in

used freely with precisely the same meaning: The verb ga'o 'prefer' has an alternate form $ga'\tilde{n}a$. Both are

'I prefer fish.' Ga'o-ku guihan.

'I prefer fish.' Ga'ña-ku guihan.

in the following examples: regular and irregular, it cannot take a subject pronoun immediate ately before or after. It appears to have a kind of "built in syntactic patterns that it requires. Unlike all of the other verbapreposition, and the subject pronoun must follow the location, as The irregular verb malak 'go to' stands alone in terms of the

'I went to Honolulu.' Malak Honolulu yo'

Malak i tenda yo'.

'I went to the store.'

statements. The initial m of malak changes to f in future and imperative

'I will go to the store.' Para bai hu falak i tenda.

Falak i tenda.

'Go to the store.'

words, as in the following examples: Malak is also used to form sentences with certain location

'I went down.' Malak papa' yo'.

'I went behind.' Malak tatte yo'

'Go in front of the woman.' Falak i me'nan i palao'an.

(For further discussion of the location words see 3.4.4, below.)

even though it does not conform to the usual rules for verbs to translate. The following examples will illustrate how it can be or nouns, or anything else. Its meaning is also somewhat difficult Mohon 'feel sincerely' is classed among the irregular verbs

'I hope I can stay in Agaña.' or 'I'm looking forward to the Sumaga yo' mohon giya Agaña. chance to stay in Agaña.'

'I wish Frank would stay at home.' Sumaga mohon gi gima' si Frank.

situation when the speaker wishes to express his uncertainty. It is rather than an irregular verb. Its usage is limited to the single answer to a question, and it is used only for the first person singuthe equivalent of the English expression 'I don't know' given in Hekkua' might be considered a fixed idiomatic expression

'Where is Jose?' Mangge si Jose?

'I don't know.' Hekkua'.

characteristics of a verb. See the example below: It is listed here among the irregular verbs because it also has Iyo is also listed among the classifiers of Chamorro (see 3.5).

Iyo-ku i kareta. The car belongs to me.

occurs with a second verb which carries the primary meaning ro, we will define an auxiliary verb as a verblike word that usually Auxiliary Verbs. There appear to be a small number of words in The auxiliary verb tends to modify the meaning of the main verb. Chamorro that may be considered auxiliary verbs. For Chamor-Auxiliary verbs can sometimes occur without a main verb,

or with the main verb "understood." But, they usually require a

second verb to complete the predicate. These auxiliary verbs may be considered modal because they

add something to the mood of the utterance. Some examples of the auxiliary verbs are given below:

Siña yo' manli'e' palao'an.

Siña yo' gumupu.

'I can see a woman.'



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to questions or when the other verb is understood: Notice that siña does occur without another verb when responding

atotga Hunggan, siña yo' Ahe', ti siña. Sumaga yo' mohon giya Kao siña yo' gumupu? Hu hasngon gumacha' Hu atotga humanao para Hu tanga lumi'e' Hawaii. adeng-mu. I tasi 'I hope I can stay in Agaña.' 'I deliberately stepped on your 'wishful feeling' 'I dared to go to the sea.' 'deliberately' 'I desire to see Hawaii.' 'risk, dare' 'wish, desire' 'Yes, I can.' 'No, cannot.' 'Can I fly?'

second verb in the sentence, as in the following examples: For example, the verbs malago', ya-, and maleffa may require a quire a second verb in the sentence in order to make it complete Of course, there are other verbs in Chamorro that often re-

'I want to eat,' Malago'yo' chumocho.

'I like to read my book.' Ya-hu tumaitai i lepblo-ku.

'I forgot to bring my book.' Malesta yo' chumule' i lepblo-ku.

without second verbs in the sentence, as in the following examples On the other hand, the verbs malago', ya-, and maleffa all occur

'I want a beer.' Malago' yo' setbesa.

'I like beer.' Ya-hu setbesa.

'I forgot the book.' Maleffa yo' ni lepblo.

better not to consider the first verb an auxiliary. This type of sentence—and there are probably many similar examples—it is In the examples cited above where there are two verbs in the

> that have been joined together. complex sentences. That is, each sentence consists of two sentences level. We can say that the sentences with two verbs are actually construction can be analyzed more meaningfully on the syntactic

Malago' yo' chumocho-comes from the following two sentences: For example, we might say that the first sentence above-

Chumocho yo'. Malago' yo' este.

will be discussed in detail in the section on Complex Sentences. two sentences together to form a complex sentence. This process By a process of grammatical transformations we can then join the

like words, that require a second verb in the sentence. tional examples of auxiliary verbs in Chamorro-verbs, or verb-It might prove helpful at this point to try to think of addi-

is the problem of determining the base form of certain verbs. there is one additional problem that should be considered. That Base Form of Verbs. Before leaving the present discussion of verbs,

can posit walk as the base form for that verb. For irregular verbs that the past tense form walked is derived from walk. Hence, we of the same word can be derived. In English, for example, we say such as went, we can say that the past tense form went is derived from go. Thus, go is the base form for that verb. A base form of a word is that form from which other forms

a problem only with one group of words. Certain verbs in Chais underlined.) tion in the form of the verb in the following sentences: (The verb such as future tense, imperative, and causative. Notice the alternafuture tense and with an initial f when used in other constructions, morro are pronounced with an initial m when used in the non-The determination of the base form in Chamorro becomes

'I ran. Malagu yo'

Para bai hu falagu. 'I will run.'

Falagu!

Hu na'falagu si Juan. 'I caused Juan to run.

Which one is the base form from which the other is derived? The question is: Does falagu come from malagu, or vice versa?



form. Malagu would then be derived from it. stances than malagu, then we should say that falagu is the base One argument might be that since falagu occurs in more in

ing set of sentences: Another example of this alternation can be seen in the follow

'I sat down. Mata'chong yo'

'I will sit down.' Para bai hu fata'chong.

Fata'chong!

Hu na'fata'chong si Juan. 'I caused Juan to sit down.'

Once again, the verb with initial m is used in the non-future tense form; initial f occurs elsewhere.

other instances. Unfortunately not all verbs follow this pattern Note the following set of sentences: initial m in the non-future constructions and the initial f in the general rules that would take care of the alternation between ed to this pattern. Such a situation would enable us to make It would be desirable if all the verbs of the language conform

'I rode in the car.' Ma'udai yo' i kareta.

'I will ride in the car.' Para bai hu ma'udai i kareta.

Ma'udai!

Hu na'ma'udai si Juan ni kareta.

'I made Juan ride in the car.'

do not change. change its form. There are several other verbs like ma'udai thu As can be seen in the above examples, the verb ma'udai does not

probably related to the problem of ma- discussed in section 3.5.1 malagu, mata'chong, matto, macho'cho', and maloffan. This is this m-f alternation begin with ma- in the non-future form, e.g. It should also be pointed out that all of the verbs which show

to consider the future form of verbs as the base form. We can tween m and f in some words but not in others, it seems advisable In view of the unpredictable nature of this alternation be

> amples showing some future and non-future forms will illustrate: when used with yo'-type subject pronouns. The following exfuture tense will show a change to initial m in non-future tense then formulate a rule as follows: Verbs which have an initial f in

Para bai hu mumu. 'I will fight.' Para bai hu maigo' 'I will run.' Para bai hu falagu. 'I will sleep. 'I will pass by. Para bai hu faloffan 'I will come.' Para bai hu fatto. 'I ran. 'I fought.' Maigo' yo' 'I passed by.' Maloffan yo' 'I came. Matto yo' Malagu yo' Non-future Mumu yo

future and non-future forms. Notice that the last two examples have an initial m in both

chong is derived from fata'chong, and so on. The great majority of Chamorro verbs have the same form in both future and nontense. Thus, we can say that malagu is derived from falagu, mata The base form for verbs will be that which is used in future

Mouns

11.1

a position in the sentence that can be designated "subject of following reasons: (1) In their base form they normally occupy considered primarily as nouns. They are considered nouns for the they designate or name a person, living being, object, thing, etc. in meaning to nouns in other languages such as English, where sentence" or "object of sentence"; (2) They generally correspond Among the Class II words there is a subclass that should be

affixes. This process of nominalization will be discussed in a later to nouns, by a process called nominalization, by adding certain modifiers, location words, and even prepositions-may also section. (Cf. section 4.3.) function as subjects or objects of sentences. They can be converted It must be remembered that other parts of speech-verbs,

in their base form (no affixes) can be considered nouns. Some At the present time we are concerned only with words which

examples of words that should be subclassed (under Class II) as nouns are the following:

| sakkan | ha'ani | patgon | lahi | mannok | ga' lagu | odda' | hanom | guma' | lamasa | |
|--------|--------|---------|-------|-----------|----------|--------|---------|---------|---------|--|
| 'year' | 'day' | 'child' | 'man' | 'chicken' | 'gob' | 'soil' | 'water' | 'house' | 'table' | |
| | | | | | | Guam | Saipan | Maria | Pedro | |

How do we know that all of the above words are nouns? We mentioned two methods for determining if words are nouns or not. One of the methods—probably the weaker one—is to check for the meaning of the word. For example, if the word 'man' in English is a noun, then the Chamorro word *lahi* is probably also a noun. By extension, the word meaning 'man' is probably a noun in all languages. The same test for meaning could be applied to all of the words in the above list.

The other method is to determine whether the word in question can substitute for another noun in a given phrase or sentence. For example, in the sentence

Maolek i lahi. 'The man is good.'

the noun *lahi* functions as the subject of the sentence. Can the other words in the list substitute for *lahi* in this same sentence? Look at the following series of substitutions:

Maolek i lamasa.
Maolek i gima'.
Maolek i hanom.
Maolek i edda'.
Maolek i ga'lagu.
Maolek i mannok
Maolek i lahi.
Maolek i ha'ani.
Maolek i sakkan
Maolek is sakkan
Maolek si Pedro.
Maolek si Maria.
Maolek iya Saipan.
Maolek iya Guam.

Since all of the words in the list can substitute for one another in the same slot, then they must all belong to the same class. We have designated this subclass of Class II words as nouns.

Notice that the last four nouns in the list require a different article. *Pedro* and *Maria* require the article *si*, while *Saipan* and *Guam* require the article *iya*. This would suggest that even a further subclassification of nouns is required.

Indeed, a formal grammar of Chamorro would require an elaborate system for subclassifying all of the parts of speech. Since this is not a formal grammar, we will not get involved with a detailed system for the *subclassification of nouns*. It may prove interesting to subclassify the few nouns in the foregoing list to suggest how the system of subclassification might work.

The most convenient way to approach the subclassification of nouns is to use a system that might be called a binary system of semantic features. For example, a word like lamasa is countable; that is to say, we can count dos na lamasa, tres na lamasa, and so on. A word like hanom is not countable. Using the binary feature system we can say that all nouns are either countable (+ count), or not countable (- count). We could say that lamasa has the feature < + count> while hanom has the feature < - count>. NOTE: Semantic features of words are customarily put within angle brackets < >.

What are some of the other semantic features that are needed to subclassify the nouns listed above? In addition to knowing whether or not the nouns can be counted, we need to know whether they are animate or not. The feature notation for this is <+animate> or <-animate>. Other features that should be specified for the above nouns are as follows:

As stated earlier, a formal grammar would need to include these features (and probably others) in order to specify the rules for forming correct sentences. Such feature specifications are needed to prevent the rules of the grammar from producing such unacceptable sentences as the following:

*Chumocho i lamasa.

*Kumuentos i ha'ani.



*Maolek i Pedro.

*Mamokkat iya Guam.

Let us look at some of the nouns listed above to determine what semantic features they contain.

| 1 | T | 1 | T | +1 | | ſ | T | 1 | + | T | +1 | |
|--------|-------|----------|---------|-------|--------|---|--------|-------|----------|---------|-------|---------|
| proper | human | concrete | animate | count | ha'ani | ı | proper | human | concrete | animate | count | lamasa |
| + | + | + | + | +1 | | I | T | 1 | + | 1 | T | |
| proper | human | concrete | animate | count | Pedro | 1 | proper | human | concrete | animate | count | hanom |
| + | 1 | + | Ī | +7 | | | T | T | + | + | 7 | |
| proper | human | concrete | animate | count | Saipan | | proper | human | concrete | animate | count | ga'lagu |
| | | | | | | | Т | + | + | + | + | |
| | | | | | | | proper | human | concrete | animate | count | lahi |

Later in this grammar we will need to subclassify nouns on the basis of $<\pm$ proper> and $<\pm$ human>, but we will not get much more specific than that.

Modifiers

TATOOTTIC

Among the Class II words is another subclass that should be considered primarily as *modifiers*. They are called modifiers be cause they serve primarily to modify either verbs or nouns. There appears to be no reason for further subclassifying the modifier as adjectives and adverbs.

Again it must be remembered that verbs and nouns can alwountion as modifiers. And, on the other hand, modifiers sometimes function as a subject or predicate. There remains, however a sizable group of root words whose primary function is that of modification.

Some examples of words that could be subclassed as modifiers are given here:

| maipe | díkike' | dánkolo |
|---------|----------|---------|
| 'hot' | 'small' | 'big' |
| chaddek | dalalai | yommok |
| 'quick' | 'skinny' | 'fat' |

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manengheng 'cold' despasio 'slow' ekklao 'crooked' maolek 'good' tunas 'straight' baba 'bad'

Various types of modification will be taken up under that heading in the section on Syntax.

hanging Parts of Speech

In section 3.3 it was pointed out that a single word can often function as a verb, noun, or modifier. This is the main reason why it is difficult to put Chamorro words into a single category such as noun, verb, adjective, etc. Yet, we did establish the classes labeled I, II, and III for the major words in Chamorro. In addition, we examined subclasses of these classes, and we referred to them as verbs, nouns, and modifiers.

It is important to remember that only root words—words

that contained no affixes—were assigned to one of these classes.

In this section we will look briefly at some of the processes involved when words in Chamorro change from one subclass to another. These processes are known generally as *affixation*. The several types of affixation will be discussed more fully in a later section. (Cf. section 3.5.2.)

For the present discussion on how words change from one class to another we must establish some simple criteria for defining verbs, nouns, and modifiers.

A verb (for present purposes of classification) is a word that functions as the predicate of a sentence where some action is involved. (This excludes stative sentences, such as *Mediku si Juan* 'Juan is a doctor.') In the sentences below, the verb is underlined:

Ha hatsa si Juan i patgon. 'Juan lifted the child.'

Mamaigo' si Juan.

'Juan is sleeping.'

Gumugupu i paluma. 'The bird is flying.'

A *noun* (for present purposes) is a word that functions as the subject or object of a sentence. In the sentences below, the noun is underlined:

Ha gimen si Juan i hanom. 'Juan drank the water.'



'The blood was red.' Agaga' i haga'.

The man is big." Dankolo i lahi.

verb or noun. In the sentences below the modifier is underlined A modifier (for present purposes) is a word that modifies

'I know the bad man.' Hu tungo' i baba na taotao.

'I live at the big house.' Sumasaga yo' gi dánkolo na guma'

are 1) infix, 2) reduplication, 3) prefix, and 4) suffix. section 3.5.2. The four types of affixes that will be illustrated here general heading of affixation, which will be discussed in detail in class to another. These grammatical processes all go under the processes that are involved when words are changed from one There are basically four different types of grammatical

a word from one part of speech to another. Let us now see how these three types of affixes can change

look at the different glosses: transformed by affixes. For the resulting differences in meaning Look at the following examples in which the word hatsa has been that functions like a noun by all three types of affixes listed above Verb to Noun. The transitive verb hatsa can be changed to a word

Hu li'e' i hinatsa.

'I saw the thing that was lifted.'

'I saw the one who lifted me.' Hu li'e' i humatsa yo'.

Reduplication: Hu li'e' i háhatsa. 'I saw the one that was lifting.'

'I saw the one who likes to lift. Hu li'e' i ga'manhatsa.

and it is used more frequently with some verbs than with others, talks a lot'; and from maigo' 'to sleep' we get ga'maigo' 'sleepy For example, from kuentos 'talk' we get ga'kumuentos 'one whu The prefix ga'- is used less often than the infixes or reduplication,

words that function like nouns by some of the same affixes Intransitive verbs such as gupu 'to fly' can also be changed to

'I saw the one who flew.' Hu li'e' i gumupu.

> Reduplication: Hu li'e' i gigipu. 'I saw the flyer.'

consonants and a vowel, the second vowel is lowered to o. At result of this loss is *gigpu. Since the first vowel is now in a and sound changes, the reduplicated form gigipu often comes the end of a syllable, g changes to k and we end up with the this stage the word is *gegpo. Since voiced stops do not occur at closed syllable (gig-), it is lowered to c (cf. 2.7.3 and 2.7.4). be explained as follows. The second vowel of gigipu was lost; the out as gekpo, with the same meaning. This difference in forms can (NOTE: As the result of certain morphophonemic processes be traced in scores of words.) form gekpo. This process is very common in Chamorro and can Now that the first vowel is the mid vowel e and is followed by two

the process of reduplication, as in the following examples: Verb to Modifier. Verbs can also be changed to modifiers through

Reduplication: i háhatsa na taotao the lifting person

i gigipu na paluma

the flying bird

examples of this suffix are: '-able', as in 'lovable.' The Chamorro suffix has an allomorph the suffix -on, which might be compared to the English suffix -yon which occurs when the stem ends with a vowel. Some Another way of converting a verb to a modifier is by adding

guaiya 'to love' sangan 'to tell' atan 'look at' guaiyayon 'lovable' sanganon 'tellable' atanon 'nice to look at' (lit. look tulaikayon 'exchangable' Modifier at-able')

syllable when this suffix is added. Notice that the primary stress always shifts to the next to final

tulaika 'exchange'

following examples: through the use of the infix -um-. This can be illustrated in the Noun to Verb. Frequently nouns are changed to verb-like words

Infix: Humanom i leche. (from hanom 'water') 'The milk became water.'

'The child became a person. Tumaotao i patgon. (from taotao 'person')



Noun to Modifier. Nouns can be converted to modifiers by the use

of certain prefixes and infixes, as the following examples will show

Infix: Hinanom i leche. (hanom plus -in-)
'The milk is watery.'

Kinahet i kolot. (kahet plus -in-)
'The color is orangeish.'

Prefix: Mihaga' i litratu. (mi- plus haga')
'The picture was bloody.'

Mipilu i lahi. (mi- plus pulu)
'The man is hairy.'

NOTE: Both mihaga' and mipilu have alternate forms which are mehga' and mepplo respectively. The formation of them shorter words is very much like the formation of gekpo from gigipu (described above). In the case of mehga' from mihaga', the second vowel was lost, thereby producing mihga'. Since the first syllable became closed, the first vowel was lowered from to e. The result was then mehga'. Can you describe the process whereby mipilu became mepplo?

Modifier to Verb. Modifiers can be converted to words that function like verbs by the addition of the infix -um-. For example:

nfix: Dumánkolo i palao'an.
'The woman became big.'

Dumíkike' i guihan. 'The fish bccame small.'

Umá'paka' i bihu.
'The old man became white.'

Modifier to Noun. Modifiers can function as noun-like words even without affixation. The position in the sentence and the use of the article i are sufficient.

Hu tungo' i dankolo.
'I know the big (one).'
Hu li'e' i agaga'.
'I saw the red (one).'
Hu guaiya i dikike'.
'I like the little (one).'

Modifiers may also be converted to noun-like words through adding the infix -in-. Look at the contrasting phrases that follow

the bad man'

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Infix: i binaban taotao
'the man's badness'

Some words from the minor class (which are discussed in section 3.4.) can also change classes as a result of the processes described above. Two examples will illustrate how this happens:

Location word tatte 'behind'

With infix -um-: Tumatte yo'. 'I went behind.'

Reduplication: tátatte 'progeny, one lest behind'

Location word halom 'inside'

With infix -um-: Humalom yo'. 'I went inside.'

With prefix mi- and infix -in-: mihinalom 'intelligence'

NOTE: The last word in the above example—nihinalon—is often pronounced mehnalom. Can this be explained according to processes that have been observed in other words?

In addition there are a fairly large number of verbs borrowed from Spanish which are converted to nouns by the same process that operates in Spanish. This process can be demonstrated by comparing the Spanish and Chamorro below:

Spanish aliviar 'to relieve' becomes alivio 'relief' Chamorro alibia 'to relieve' becomes alibiu 'relief'

As can be seen from the preceding discussion, it is very common for words to change classes in Chamorro. This is one reason why it is difficult to claim that a particular word in Chamorro belongs to a particular part of speech or class. And this is the major reason why we chose to establish the major classes of words in Chamorro as Class I, II, and III.

MINOR WORD CLASS

The class of *minor words* in Chamorro contains a rather large but finite number of words that undergo limited or no affixation. The words of the minor class are a *closed set* because words are seldom added to or lost from this class. The minor class of words includes such categories as pronouns, prepositions, question words, and negatives, all of which will be discussed below. The affixes of Chamorro, of which there are many, will be considered separately from the minor word class.



Pronouns

3.4.1.

cussion in the form of a chart. separately below and are presented together at the end of the dis its own special function. These four types of pronouns are discussion There are four sets of pronouns in Chamorro, each of which had other languages. No special definition for this category is required The pronoun in Chamorro is generally similar to the pronoun

hu. The complete set of hu-type pronouns is as follows: name of this set comes from the first person singular form, which is The first set of pronouns are called hu-type pronouns.

| | | Flural | 2 | | anguar | Cincil |
|--------|-----------------|----------------|----------------|---------------|--------|--------|
| 3rd | 2nd | 1st excl. | 1st incl. | 3rd | 2nd | İst |
| ma | en | in | ta | ha | m | hu |
| 'they' | 'you-2 or more' | 'we exclusive' | 'we inclusive' | 'he, she, it' | 'you' | Т, |

subject also occurs. Notice in the following examples that the The second example contains a pronominal subject only; first sentence has a subject noun plus the subject marking pronoun these pronoun subject markers must occur, even when a noun precede the verb. In transitive statements with Class I word, The hu-type pronouns function as subject markers and always

'Juan saw the woman.' Si Juan ha li'e' i palao'an,

'He saw the woman.'

NOTE: The word order of the sentence in the first example could also be Ha li'e' si Juan i palao'an with no change in following the verb is the subject noun. meaning. When this word order is used, the noun immediately

means "we, but not you," or "we" excluding the person spoken the speaker is including the person he is talking to; exclusive pronouns meaning "we." The term inclusive means simply that Chamorro pronouns show this same distinction between the two additional specification "inclusive" or "exclusive." All of the The pronouns ta and in are both glossed as "we," with the

Both inclusive and exclusive forms of the pronoun may be

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of the verb used with the pronoun. This will be discussed later. more). Plurality as opposed to duality is indicated by the form dual (referring to "we two") or plural (referring to three or

Spanish. It is the only "non-native" pronoun in the language.) is yo'. (The pronoun yo' was in all probability borrowed from The complete set of the yo'-type pronouns is as follows: name of this set comes from the first person singular form which The second set of pronouns are called yo'-type pronouns. The

| | | Plural | | | Singular | |
|--------------|-----------------|--------------------|--------------------|-------------------------|----------|---------|
| 3rd | 2nd | 1st excl. | 1st incl. | 3rd | 2nd | 1st |
| siha | hamyo | ham | hit | gue' | hao | yo' |
| 'they, them' | 'you—2 or more' | 'we exclusive, us' | 'we inclusive, us' | 'he, she, him, her, it' | 'you' | 'I, me' |

conditions: should be considered subject pronouns under the following pronouns, and in both cases they always follow the verb. They The ya'-type pronouns function as both subject and object

1. When used with any Class II word:

Gumupu yo'. 'I flew.

'I am good.' Maolek yo'

'I am a man. Lahi yo'.

2. when used with a Class I (transitive) word with an indefinite

object: Manhatsa yo' lamasa.

'I lifted a table.'

'I saw a man.' Manli'e' yo' lahi.

Manaitai yo' lepblo.

'I read a book.'

object. See the following examples: when they occur with a Class I (transitive) word as a specific The yo'-type pronouns should be considered object pronouns





Si Maria ha hatsa gue'. Si Juan ha li'e' yo'. 'Maria lifted him.' 'Juan saw me.'

'The man told us.' I lahi ha sangani ham.

can be either dual or plural depending on the form of the verb, Like the other pronouns, the plural pronouns of the yo'-typ.

noun to which they are attached. The possessive pronouns are name suggests; that is, they usually indicate possession of the The possessive pronouns usually have the function that the

| | Plural | | Singular | |
|------------------------------------|---------------------|-------------|----------|------|
| 3rd | 1st incl. 1st excl. | 3rd | 2nd | 1st |
| -mıyu -ñiha | -ta -mami | -ña | -mu | -hu |
| 'your—2 or more' 'their—2 or more' | 'our inclusive' | 'his, hers' | 'your' | 'my' |

attached to the preceding word. sive pronouns are bound morphemes-they must always be preceding them. This is a writing device to show that the possess All of the possessive pronouns are written here with hyphon

word preceding it. that are pronounced as forming a phonetic unit with the stressed pronouns are sometimes referred to as enclitics, which are words stress to the penultimate syllable. For this reason, the possessive Chamorro word nearly always causes a shift in the primary next to final syllable. The addition of the possessive pronoun to a favored stress pattern in Chamorro was penultimate-on the In section 2.6.2. on Phrase Stress, it was pointed out that the

syllable in the following examples: Notice how the primary stress shifts to the penultimate

| karéta | karéta | karéta | karéta |
|--------------|--------------|-----------|-----------|
| 'car' | 'car' | 'car' | 'car' |
| karetan-ñíha | karetan-mámi | karetá-ta | karetá-hu |
| 'their car' | 'our car' | 'our car' | 'my car' |

sonant n before they are joined to a vowel-final stem. (Cf. 2.7.2.) pronouns (those with two syllables) require the excrescent con-It will also be noticed that all of the disyllabic possessive

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appear to function more like subject pronouns. For example, pronoun as the subject: the words of Class IIIc (cf. 3.3.2) must always take the possessive With certain verbs and in certain grammatical constructions they The possessive pronouns do not always show possession.

'I said "never". Hek-hu "never."

You prefer this. Ga' o-mu este.

'I want to go.' Ya-hu humanao.

certain question constructions which use the question words hafa 'what' and hayi 'who'. Notice the following examples: The possessive pronouns also occur as subject pronouns in

'What do you want?' Hafa malago'-mu?

'What did he see?' Hafa lini'e'-ña?

'Whom do you want?' Hayi malago'-mu?

Hayi lini'e'-ña? 'Whom did he see?'

would give us very clumsy translations. It seems preferable to is your want?' and 'What was his thing-seen?' and so forth. say that the possessive pronouns also function as subject pronouns under certain conditions. This would preserve the possessive nature of the pronoun, but it It might be possible to translate the above sentences as 'What

object of a preposition in English. The examples below will function as a kind of object of the location word, similar to an they occur with location words. In this situation they seem to illustrate this special function: The possessive pronouns have another special function when

| akague | agapa' | fi'on | tatte | mo'na | hulo' |
|----------------------|-----------------------|------------|-------------|--------------------|--------------|
| 'left side' | 'right side' | 'near' | 'behind' | 'in front' | 'above' |
| i akague-ña | i agapa'-ña | i fi'on-mu | i tatte-ku | i me'nan-ñiha | i hilo'-mami |
| 'to the left of him' | 'to the right of him' | 'near you' | 'behind me' | 'in front of them' | 'above us' |



There is another important morphophonemic change in the first person singular possessive pronoun. We have given the base form of this pronoun as -hu. It also occurs as -su, -tu, and -hu under the following conditions:

1. If the stem has a final s, the form of the pronoun is lássas 'skin;' lassás-su 'my skin.'

2. If the stem has a final t, the form of the pronoun is -tu: pach 'mouth;' pachot-tu 'my mouth.'

3. If the stem has a medial consonant cluster, then the form of the pronoun is -ku: lépblo 'book;' lepbló-ku 'my book'.

Under all other conditions, the form of the pronoun is -hu. For purposes of writing, only -hu and -ku will be written.

The last set of pronouns to be discussed are the *emphatic* pronouns. They usually function as subject pronouns and are used in situations where the subject is emphasized. The full set of emphatic pronouns is given here:

| | Plural | | | | Singular | |
|------------------|-----------------|----------------|----------------|---------------|----------|-------|
| 3rd | 2nd | 1st excl. | 1st incl. | 3rd | 2nd | Ist |
| siha | hamyo | hami | hita | guiya | hagu | guahu |
| 'they-2 or more' | 'you-2 or more' | 'we exclusive' | 'we inclusive' | 'he, she, it' | 'you' | Т, |

Some examples of the emphatic pronouns as subject pronouns are:

Guahu lumi'e' i palao'an,

'I am the one who saw the woman.'

Guiya humatsa i lamasa.

'He is the one who lifted the table.'

NOTE: When the emphatic pronouns are used as subject pronouns, the verb must take a special affix. In the above example the affix is -um-. This is part of the *focus system* of Chamoru which will be discussed in section 4.10 below.

The emphatic pronouns may also be found in other types of contructions where they should not be described as subject pronouns. For example, in answer to the question *Hayi chumo gue?* 'Who did it?', one could say *Guiya* 'Him.'

The emphatic pronouns are also found in such expressions as guatu giya guiya 'towards him'. In addition, the emphatic pronouns are used very commonly to mean 'at someone's house'

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as in giya hami 'at our house' or giya hamyo 'at your place'. They may also occur as emphasized object pronouns in transitive constructions, as in Guiya hu li'e'. 'I see HIM.'

For purposes of comparison, a complete listing of all the pronouns in Chamorro is given in the following chart. It is interesting to notice the similarity of the pronouns of the various classes which refer to the same person. In some instances the pronouns are identical in form.

CHAMORRO PRONOUNS

| Singular | | |
|----------|---------------------|------------------------------|
| hu | Inclusive | hu-tyj First Person |
| ₽. | Inclusive Exclusive | hu-type Pronouns Person S |
| en | | Second Person |
| ha ma | | Third Person |

Plural

| siha | hamyo | ham | hit |
|--------|--------|---------------------|---------------------|
| gue | hao | | vo' |
| | | Exclusive | Inclusive Exclusive |
| Persor | Person | | |
| Inira | Second | First Person | First |
| 1 | | po -type I tomomine | y |

Sin

| | Г | | | | |
|-------|---------|---------------------|--------|--------------|---------------------|
| -ta | -hu∼-ku | Inclusive | | First Person | Pos |
| -mami | | Inclusive Exclusive | | rson | Possessive Pronouns |
| -miyu | -mu | | Person | Second | ouns |
| -nina | -ña | | Person | Third | |
| | | | | | |

Singular Plural

| guahu | Emphat First Person |
|---------------|------------------------|
| hami | t Person Sec |
| hagu | Second Person |
| guiya siha | Third Person |

Singula Plural



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Demonstratives

3.4.2

that point out something specific. use the same term demonstrative to refer to the group of would refer to the words 'this, that, these, etc.' For Chamorro we am "demonstrative pronoun" and "demonstrative adjective" used in In grammar books written for English one can find the term

commonly used words that form this system are: Chamorro has a three-way demonstrative system. The mon

este 'this, close to speaker'

'that, close to listener'

'that, away from speaker and listener

or yini and that ayen is not used at all. ish demonstrative este is now used far more frequently than III recorded ini in some folk tales as they were told by present day these older Chamorro forms used in daily conversation, I have Chamorro speakers. It is probably safe to conclude that the Spun Safford reported in 1903 that the Spanish loanword este was cate," and yini or ini "if placed after the predicate of a sentence "fast taking the place of ayen and ini." While I have never hour according to Safford (41) was ayen "if placed before the production completely replaced the original Chamorro demonstrative which Este 'this' was borrowed from Spanish, and has almo-

guenao.) way that the demonstrative enao is related to the locative word it parallels the modern Chamorro locative word guini in the sum (Incidentally, ini occurs in modern Malay for 'this', and

on which this grammar is based, its occurrence in the language tales. Although the word yenao does not occur in any of the lexitimes heard, especially in the speech of older persons or in following has been attested by several informants. The word enao has an alternate form yenao which is some

demonstratives will share a common feature. e. This apparent change in the language that is taking place can will share the common feature of beginning with the same sound be described as a sort of leveling, a process by which the three replace ayu. If this happens, then all three of the demonstrative and eyu are currently in use, it is possible that eyu will ultimately The word ayu is frequently heard as eyu. While both averaged

features as ayu and eyu. In some situations it may be used in place There is still another word yuhi that shares some of the same

> understood that a prior reference to something has already been a "relative pronoun." When yuhi is used as a demonstrative, it is of ayu or eyu as a demonstrative. In other cases, it functions like made or is understood, or that the feature of location is also included, as in 'that there'. Notice the following examples:

- a. Hu taitai ayu na lepblo. 'I read that book.'
- b. Hu taitai yuhi na lepblo 'I read that there book.'
- Ayu na lepblo hu taitai. 'That book I read.'

But not:

d. *Yuhi na lepblo hu taitai.

is more specific, visible, or that its existence is known to both the the demonstrative yuhi suggests that the reference to "that book" might be 'that there'. Sentence d is considered ungrammatical. speaker and listener. A closer translation of yuhi in sentence b Sentences a and b are not entirely synonymous. In sentence b In other situations ayu, eyu, and yuhi appear to be inter-

changeable, as the following examples will show:

Para ayu siha na mañe'lu-hu i taotao i distritu kuatro.

'For those my brothers the people of the fourth district.'

tives except yuhi are acceptable: The following sample sentence shows that all of the demonstra-The status of yuhi as a demonstrative is not entirely clear.

'This is how you are being treated now.' Este ha' manmacho'guen-mimiyu pa'go Enao ha' manmacho'guen-mimiyu pa'go. Ayu ha' manmacho'guen-mimiyu pa'go 'That is how you are being treated now. 'That is how you are being treated now.'

But not:

*Yuhi ha' manmacho'guen-mimiyu pa'go

are given here: Some further examples illustrating the use of demonstrative

Hafa este? Hafa ini? 'What's this?'

Hafa yenao? Hafa enao? 'What's that (towards listener)?'

Hafa eyu? Hafa ayu? What's that (away from both)?

Hafa yuhi? 'What's that (you said, did, etc.)?'

Kao lepblo-mu este? 'Is this your book?'

Kao lepblo-mu enao? yini? 'Is that your book (near you)?'

Kao lepblo-mu ayu? yenao? 'Is that your book (away from us)"

Kao lepblo-mu yuhi? 'Is that your book (over there)?"

Locatives

3.4.3

called locatives and can be divided into two sub-classes: statu locatives and motion locatives. has a 3-way set of words relating to location. These words are Parallel to the set of demonstratives described above, Chamorro

static locatives are listed here with sample sentences: either towards or away from the location that is specified. The or stationary locations; that is to say, there is no motion involved Static Locatives. The static locatives are used to refer to static

guini 'there (away from speaker and listener)' 'there (where listener is)' 'here'

'Are there many fish here?' Kao bula guihan guini?

'I sat there (where you are).' Mata'chong yo' guenao.

'The knife is over there.' Gaige i se'se' guihi.

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sample sentences: only two forms of the motion locatives. They are listed here with tions when verbs of direction or motion are involved. There are Motion Locatives. The motion locatives are used to refer to loca-

guatu 'there-away from speaker' magi 'here-in direction of speaker'

Matto gue' magi. 'He came here.'

'He went there. Humanao gue' guatu.

from both speaker and listener. If one wishes to be more specific locative word guatu could mean towards the listener or away as follows: he can use the static locative guenao in combination with guatu The last sentence above is somewhat ambiguous in that the

'He went there towards you.' Humanao gue' guatu guenao

show how the demonstratives and locatives form parallel systems. more commonly used demonstratives are included in the list to with approximate English glosses may help to illustrate. (The locational concept is primarily one of motion. The following list primarily static; if the motion locative occurs first, then the If the static locative occurs first, then the locational concept is frequently used in Chamorro where they form a consistent pattern. Locatives in Combination. Combinations of the locatives are

DEMONSTRATIVES AND LOCATIVES

| *magi | guini | Speaker |
|-------------------------|------------------------------------|--|
| 'towards me' | 'this' 'here in this place' | |
| *guatu | enao guenao | Listener |
| there in that direction | 'that' 'there towards you, in that | |
| *guatu | ayu guihi | Somebody Else (aw from speaker and listener) |
| that direction | 'that' 'there, that place' | Somebody Else (away from speaker and listener) |

| guini | Speaker guini magi *magi |
|-----------------------------------|--|
| guini 'here towards me' | peaker iini magi 'here at me' |
| *guatu guenao | Listener guenao guatu |
| guenao 'towards you' | 'at you' |
| *guatu guihi | Somebody Else guihi guatu 'ove in that |
| 'away from us, in that direction' | y Else 'over they in that place |

*Forms marked by an asterisk may be considered directionals; that is, they are und in expressions where movement is involved.

In addition to the forms listed in the chart, the expression gi guatu should be added. This form is very common and is a contracted form of guiling guatu.

Location Words

4 In addition to the locatives discussed above, there are two other types of words in Chamorro that are related to the rather extensive system of expressing concepts of direction and location in Chamorro. They are the *location words* and some of the prepositions. The location words actually form a subclass of Class II words because they can take the affixes of other Class II words. However, since the location words have some special features that other Class II words do not have, they will be treated separately here.

The location words of Chamorro are:

| hulo' | fo'na | fi'on | tatte | papa' | huyong | halom |
|--------------------|----------------------|-------------------|---------------------|---------------|----------------|--------------|
| 'above, on top of' | 'ahead, in front of' | 'next to, beside' | 'behind, in back of | 'down, under' | 'out, outside' | 'in, inside' |

All of the location words occur with the preposition gi to form the relational part of a *locative phrase*. In other words, the preposition gi plus the following location word serve to relate

the entire locative phrase to the rest of the sentence. The entire locative phrase, including the preposition and the location word, describes the location of something. In the following sample sentences, the entire locative phrase is underlined:

a. Gaige gue' gi halom guma'.
b. Gaige gue' gi hiyong guma'.
c. Gaige gue' gi papa' guma'.
d. Gaige gue' gi fatten guma'.
e. Gaige gue' gi fi'on guma'.
f. Gaige gue' gi me'nan guma.
g. Gaige gue' gi hilo' guma'.
He is in front of the house.'
He is on top of the house.'

Notes on the sentences: Huyong changes to hiyong, mo'na to me'na, and hulo' to hilo' following gi. This change is explained by the vowel harmony rule (cf. 2.7.3). The final n of tatte and me'na (sentences d and f) is an excrescent consonant (cf. 2.6.2). It occurs when either tatte or mo'na is followed by a noun phrase.

The location words (with the exception of hulo') can also form predicates of sentences by simply adding the affix -um- or man- and a subject. In most cases the meaning is predictable. There are, however, some special meanings for some of the affixed forms. In the examples below notice the relationship of the glosses given for the word given in isolation and in the sentences:

| ŕ. | e. | d. | .6 | ь. | ęs P |
|-------------------------|---------------------------------------|-------------------------------|--------------------------------|---|--|
| f. fo'na | e. fi'on | d. tatte | c. papa' | huyong | a. <i>halom</i> 'inside' |
| 'ahead' | 'next to' | 'behind' | 'down, under' | 'outside' | |
| 'ahead' Fumofo'na gue'. | 'next to' Fumifi'on gue' gi gima'. | 'behind' Tumatatte gue' magi. | Pumapa' sasatge gue'. | b. huyong 'outside' Humuyong gue' gi gima'. Manhuyong siha gi gima'. | Humalom gue' gi gima'. Manhalom siha gi gima'. |
| 'He is going ahead.' | 'He is nearing the house.' | 'He is coming here later.' | 'He is going under the floor.' | 'He went out of the house.' 'They went out of the house. | 'He went inside the house.' 'They went inside the house.' |

It will be noticed in number c that the place (satge 'floor') precedes the subject pronoun.



a predicate. 'to go up'. The infix -um- can then be added to this stem to form it is necessary to add the directional prefix ka- to get kahulu irregular. In order to form a sentence with hulo' as the predicate The word hulo' is not included in the above list because it is

Kumahulo' gue' gi ekso'. 'He went up the hill.'

morpheme which is related somehow to hulo'. Chamorro has an alternative analysis of kahulo' is to consider it as a single several 'directional particles' similar to ka- which will be uncommon words. In view of the limited use of the prefix ka become a boss' from ma'gas 'boss', and perhaps in some other (NOTE: The directional prefix ka- found in the stem kahulo is no longer productive. It is found in the word káma gas to

by itself requires the prefix ka- when it forms a predicate. gether to form a compound word hulo'papa'. This compound down.' In this case the two words hulo' and papa' have come to word can take the infix -um- to form a predicate. The word hulo ınfix -um- in the expression Humulo'papa' yo' 'I went up and It should also be noted that the word hulo' can take the

as the predicate of a sentence: suggest that they be considered location words. They are hilled discussed above, since they can take the infix -um- and function 'near' and chago' 'far'. They are similar to the location words There are two words in Chamorro whose translations might

Humihot yo' gi gima'. 'I was near the house.'

Chumago' yo' gi gima'. 'I was far from the house.'

following examples: cannot form a locative phrase with the preposition gi. Note the However, unlike the other location words, hihot and chare

Gaige yo' gi halom guma'.
'I am in the house.'

'I am outside the house.' Gaige yo' gi hiyong guma'

'I am under the house.' Gaige yo' gi papa' guma'

'I am next to the house.' Gaige yo' gi fi'on guma'

But not:

*Gaige yo' gi hihot guma' for 'I am near the house.'

*Gaige yo' gi chago' guma', for 'I am far from the house.'

house' a different syntactic pattern is used: In order to express the concept 'near the house' or 'far from the

Gaige yo' hihot gi gima'.
'I am near the house.'

'I am far from the house.' Gaige yo' chago' gi gima'

words belong to the large group that have been termed Class II not included in the words hihot and chago'. These latter two is included in such words as halom, huyong, papa', etc., but is tional" element. What this means is that the concept of direction It appears that all of the location words include a "direc-

Prepositions

1,4,5

own distinct way of expressing relational concepts which did and non-Spanish. Judging from the larger number of Spanish not utilize prepositions. must conclude that before Spanish contact Chamorro had its prepositions as opposed to the non-Spanish prepositions, we Prepositions in Chamorro can be divided into two types: Spanish

time are involved in the relationship. called prepositional phrases. Usually the concepts of space or ing word or phrase to the rest of the sentence. These phrases are words or phrases and perform the function of relating the follow-Prepositions in Chamorro are words that precede other

first. They are gi, giya, para, ginen, and as. The non-Spanish, or Chamorro, prepositions are presented

of this preposition is variable, depending on what follows gi. with a noticeable variety of meanings. The English translation carries a very heavy functional load, i.e., it is used frequently the following examples: This preposition can be used with words indicating place, as in The most frequently used Chamorro preposition is gi. It

'He is at the party. Gaige gue' gi gipot

'He works at the store. Machocho'cho' gue' gi tenda



'They are picknicking at the beach (by the sea).' Pumipiknik siha gi tasi.

Una patte gi tano'. 'One part of the land.'

Gi is used with other "concrete nouns" that do not refer in

Sen adahi mañaina-hu na en fanggaddon gi lasu.
'Be careful my parents that you don't become trapped by the

lasso.

Taya' ni unu ti ha kontra gi manmaga'lahi.
'There isn't one that he didn't oppose among the high-ranking.

translations from the previous ones already given. Gi is also used with "abstract nouns" with slightly differen

'The majority of the public want to unite.' Mayoria gi publiku manmalago' na u daña'

'That is included in the plan.' Pues enaogue' sasaonao gi planu.

it is not translatable at all. Gi is also used with words pertaining to time. In some cases

'He came last night.' Matto gue' gi painge

Para bai hu fatto gi ega'an. 'I will come in the morning.'

Kasi gi oran alas sais. 'Around six o'clock.'

positional (and locative) phrases are given here: also use the term prepositional phrase. Some examples of prophrase for phrases which included the preposition gi plus location words. When any phrase is introduced by a preposition, we may tional phrase. In the previous section we used the term locally Finally, gi is used with all location words to form a prepare

The book is on top of the table. I lepblo gaige gi hilo' i lamasa.

I lepblo gaige gi papa' i lamasa. 'The book is under the table.

I lepblo gaige gi fi'on i lapes. 'The book is next to the pencil.'

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I salape' gaige gi halom i lepblo. 'The money is in the book.'

I salape' gaige gi sanhalom i balakbak 'The money is inside the purse.'

not possible to translate gi. several English prepositions, and in some instances it is simply functional load in Chamorro. It covers the range of meaning of As stated earlier, the preposition gi carries a very heavy

phatic pronouns, it means 'belonging to', 'to', 'from', or some is giya. It is used only with names of places and with the emphatic given here: other related meaning. Examples showing the use of giva are it means 'at your house;' when used with any of the other empronoun hami, it means 'at my house'; when used with hamyo hami 'we, exclusive'. (Cf. 3.4.1.) When giya is used with the Saipan, Merizo-or it may be one of the emphatic pronouns, pronouns. The place name may be a proper noun—such as Guam, Another Chamorro preposition, more restricted in usage,

Sumasaga yo' giya Agana.

'I live in Agaña.

'They came to Saipan.' Manmatto siha giya Saipan

'I saw him at Toto.' Hu li'e' gue' giya Toto.

'He works in the United States. Machocho'cho' gue' giya sanlagu."

Gaige gue' giya hami. 'He is at my house.'

Alternate analysis of gi and giya

to suggest that both gi and giva are actually two morphemes. down into any smaller units. There is some fairly strong evidence assume that they are single morphemes that cannot be broken The statements above about the prepositions gi and giya

of the preposition gi and the article iya (used with place names then the word gi, as described above, should also be analyzed elide into the single word giya. If this interpretation is accepted, only) (1909:112). When spoken in rapid speech, the two morphemes William Safford, for example, analyzes giya as consisting

^{*}Sanlagu is an idiomatic form meaning "The United States."



one might find the following alternate ways of expressing pro speech the two morphemes elide into the single word gi. Thui positional phrases: the article i. Like the word giya, when gi i is spoken in rapid as consisting of two morphemes, namely the preposition gi am

Formal

Sumasaga yo' gi i gima'-na. Sumasaga yo' gi iya Agaña.

> Sumasaga yo' giya Agana Informal (Rapid Speech)

Sumasaga yo' gi gima'-na.

sentences: made up of two morphemes can be seen in the following pairs of Additional evidence that suggests that gi and giya are actually

I gima'-na nai sumasaga yo'. ~ lya Agaña nai sumasaga yo'. ~ Sumasaga yo' gi gima'-na Sumasaga yo' giya Agana

by gi and giya. The above examples suggest that the preposition noun phrase is introduced by the simple article and the following written as gi and giya are actually contracted forms of gi i and location is given in the form of a prepositional phrase introduced predicate is introduced by the particle nai. In the second pair the form of a noun phrase followed by a predicate. Notice that the In the first sentence of each pair the location is given first in the

probably better to think of gi and giya as single morphemes For purposes of agreement on how to write Chamorro, it is

'I will come to you. Para bai hu fatto giya hagu

'Your clothes are in my possession.' Gaige i magagu-mu giya guahu.

Umeyak gue' giya guahu.

'He learned from me.

Guaha tailayi giya guiya. 'There is something bad about him.'

para was borrowed into Chamorro and given different non-Span word para before Spanish contact, or whether the Spanish word in trying to determine whether there was an original Chamorro tions, para (pronounced [pæra]), presents somewhat of a puzzle for Chamorro and for many Philippine languages. The puzzle in "from" a location are para and ginen. The first of these preposi-The two prepositions that are used to indicate "to" and

> puzzle, we will assume for the time being that there was a preish meanings. Since it appears impossible to find a solution to this word para was simply added to the Chamorro vocabulary. The Spanish Chamorro word para and that the meaning of the Spanish spelling but with a different pronunciation and meaning. That It should also be noted that there is another word with the same Other meanings of para will be taken up elsewhere in the grammar present discussion of para is restricted to its use as a preposition. word is pronounced /para/ and it means 'stop.'

illustrate their usage: terpart of the preposition ginen. The following examples will The preposition para is used most frequently as the coun-

'He walked to the school.' Mamokkat gue' para i eskuela.

'He came from the school.' Matto gue' ginen i eskuela

'He ran to the store.' Malagu gue' para i tenda.

'He is running from the store. Malalagu gue' ginen i tenda.

Humanao gue' para Agaña. 'He went to Agana.

Matto gue' ginen Agaña.'
'He came from Agaña.'

as in the following examples: Ginen and para are frequently used in the same sentence,

Humanao gue' ginen Guam para Saipan. 'He went from Guam to Saipan.'

Mamokkat yo' ginen Susupe para Chalan Kanoa. 'I walked from Susupe to Chalan Kanoa.'

all probability this usage of para was borrowed from the Spanish, in the benefactive sense; i.e., to do something for someone. In benefactive concept; one of these might be called the "pure because there are now alternate ways of expressing the same way. Both of these methods of expressing the benefactive are Chamorro" way while the other could be considered the Spanish illustrated below. Para is also used prepositionally with the meaning of 'for',



Chamorro form: Ha hatsayi si Pedro ni acho'. 'He lifted the stone for Pedro.

Spanish form: Ha hatsa i acho' para si Pedro.

with the use of the particles si and ni. (This form will be taken up The Chamorro form involves a suffix for the verb combined 'He lifted the stone for Pedro.

examples contrasting the Chamorro and Spanish forms are: in more detail in the section of focus constructions.) Other Chamorro form: Ha na'gasgasi si nana-ña ni gima'.

'He cleaned the house for his mother.'

Spanish form: 'He cleaned the house for his mother. Ha na'gasgas i gima' para si nana-ña

might be able to use the following Chamorro form: letter "for" someone, the Spanish form is nearly always used. On verbs. For example, in order to express the concept of writing (using para) is replacing the Chamorro form, at least with some ever, there is strong evidence to suggest that the Spanish form concept of benefactive are still used in modern Chamorro. How It is interesting to note that both methods of expressing the

'He wrote the letter for Maria.' Ha tugi'iyi si Maria ni katta.

But the more common form would be:

Ha tuge' i katta para si Maria. 'He wrote the letter for Maria.'

speakers who learn English at a very early age. using para as the more common form used by younger Chamorro grammar very closely has probably helped to establish the form The fact that the Spanish form follows the structure of English

Some additional examples of the co-existent forms are an

Chamorro: Ha sanganiyi yo' ni estoria 'He told the story for me.'

Ha sangan i estoria para guahu.

Chamorro: Ha fa'tinasi i patgon ni chinina. 'She made the shirt for the child.' 'He told the story for me.

Spanish: 'She made the shirt for the child.' Ha fa'tinas i chinina para i patgon

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used very often in rapid conversational speech, as in the expression The preposition ginen has an alternate form, gini, which is

Gini manu hao? 'Where are you from?'

on Spanish prepositions. Spanish forms desde and asta. There is some overlapping in the use of these forms. This will be discussed in the following section The prepositions ginen 'from' and para 'to' have parallel

analysis is that there are two words in Chamorro that are proseems to function as an article in Chamorro. Probably the best is not as clear as that of gi, giya, para, and ginen because it also fit partially into the category of Chamorro prepositions. Its status nounced the same but are actually different words. These are are pronounced the same but have different functions and meanposition as and the article as. They are simply two words that known as homonyms. Hence, we can think in terms of the pre-There is one additional non-Spanish word, as, which seems to

preposition gi, as in the following examples: name or nickname. The preposition as is usually preceded by the always precedes the name of a person-either a given name, surgrammatical pattern as the other Chamorro prepositions do. It The preposition as 'at a place' does not follow the exact same

'He lives at Bernardo's (place).' Sumasaga gue' gi as Bernardo.

'Juan waited at Guerrero's (place).' Mannangga si Juan gi as Guerrero.

Machocho'cho' si tata-hu gi As-ñamu. (Asñamu is a place named 'My father is working at As-ñamu.' (Asñamu is a place named after someone's nickname 'Namu'.)

includes the directional element or when the directional element The preposition gi is not used when the verb (such as falak)

'I went to Camacho's (place).' Malak as Camacho yo'.

Hu bende i sine'so'-hu as Camacho.

'I sold my copra at Camacho's (place).'

can be divided into two groups, those that are used freely in com-Spanish Prepositions. The Spanish prepositions used in Chamorro and those that are used exclusively or primarily in idiomatic bination with Chamorro words to form new expressions (Group I)

expressions (Group II). The Spanish prepositions that can be discussed first. These Group I prepositions are as follows: used freely in Chamorro will be called Group I, and they will in

desde

asta (Sp. hasta)

(Sp. por)

kontra (Sp. contra)

cases. For example, one might hear any one of the following phrases. Notice the different possible combinations of prepout in place of the Chamorro prepositions ginen and para in some As mentioned earlier, the prepositions desde and asta are used

ginen Guam asta Saipan desde Guam para Saipan desde Guam asta Saipan

'from Guam to Saipan' 'from Guam to Saipan' 'from Guam to Saipan'

ginen Guam para Saipan

Of course, not all speakers of Chamorro would use all of the above 'from Guam to Saipan'

to tomorrow', but one never hears *ginen nigap para agupa'. might hear, for example, desde nigap asta agupa' 'from yesterday to space relations while desde and asta are used for time. One rule is that ginen and para are used more frequently for referring combinations of Spanish and Chamorro prepositions. A general

never used to express relationships of time. used to express relationships of space, but ginen and para un We might conclude then that desde and asta are sometimes

Further examples of the use of desde and asta are as follows

'He slept from last night to now. Maigo' gue' desde i painge asta pa'go.

'I have been writing from morning to now. Manmangge' yo' desde i ega'an asta pa'go.

'Since last week' Desde i ma'pos na simana

'We will not see each other until Monday.' Ti para u ta fanáli'e' asta i Lunes.

Asta agupa'.

'Until tomrorow.'

'I came since yesterday (and am still here).' Desde nigap matto yo'.

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Mata'chong yo' guihi asta i oran alas tres. 'I sat there until three o'clock.'

without changing the meaning at all. One may hear, for example, In any of the above sentences esta may be used in place of asta esta, especially in informal speech. (This is not to be confused either of the following very common expressions: with another Chamorro word esta meaning 'O.K.' or 'good-bye'.) The Spanish preposition asta also occurs in Chamorro as

'Until tomorrow.' Asta agupa'.

Until tomorrow.' Esta agupa'.

both are used very commonly throughout the Chamorro speaking No doubt some Chamorro speakers prefer either esta or asta, but

community. The following examples will illustrate how the preposition sin is this Spanish form is used very often in everyday Chamorro speech. has other ways of expressing the concept 'to be without' (cf. tai), like it is used in Spanish to mean 'without'. Although Chamorro The Spanish preposition sin is used in Chamorro very much

Hu li'e' i lahi sin sapatos.

'I saw the man with no shoes.'

'You can't go without me. Ti siña hao humanao sin guahu.

Maolek ha' yo' sin hagu. 'I'm O.K. without you.'

the following examples will illustrate: Chamorro prepositions. The meaning of pot is rather broad, as The preposition pot (from Spanish por) functions like other

'I know about machines. Hu tungo' pot makina.

'I did it on account of you.' Hu cho'gue pot hagu.

'For that reason I like you.' Pot enao na rason na ya-hu hao.

'For what?' ~ 'Why?' Pot hafa?





following Chamorrocized examples of Spanish expressions: expressions using pot were borrowed from Spanish. Notice the Chamorro constructions with Chamorro words. Several complete The above examples show the Spanish preposition pot used in

Bring it here please. Chule' magi pot fabot, (from Sp. por favor)

'Finally.' Pot fin.

Pot i hemplo. 'For example,'

'Ultimately.' Pot uttimu.

'One by one.' Unu pot unu

later in the section on conjunctions. Pot also functions as a type of conjunction. This will be discussed

meaning 'against'. Like many Chamorro prepositions, it can also the man.' Examples of kontra as a preposition are: be used as a verb, as in the expression Hu kontra i lahi 'I challenged The preposition kontra has retained its original Spanish

Umapo' yo' kontra i liga. 'I leaned against the wall.'

Kontra i lai bumulachu.

Being drunk is against the law."

Baba bida-ña kontra i taotao.

'His work is bad against the people.'

tions. The most common prepositions of this group are as follows bination with Chamorro words will be called Group II preposi The Spanish prepositions that cannot be used freely in com

(Sp. con) (Sp. de)

position like', see the following: the majority of cases it is used in fixed idiomatic expressions that those headings. For some examples of di as a preposition, or 'pre like conjunctions and subordinators, and will be discussed under are of Spanish origin. Most of these expressions function more The preposition di is used very often in Chamorro speech. In

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'Stop fooling around.' Basta di mama'baba.

Sigi hao di mama'baba fan ta'lo. 'You are continuing to fool around again.'

Humanao gue' en lugat di guahu. 'He went instead of me.'

of the time it is used in fixed idiomatic expressions which were Like di, it is often used like a conjunction or subordinator. Most the same in Chamorro as in Spanish, as the following examples borrowed from Spanish. In such cases the meaning is often not will show: The preposition kon is used very often in Chamorro speech.

Sangani yo' kon tiempo. 'Tell me ahead of time.'

Kon petmisu.

'With permission.'

Na'i yo' ni i papet-mu kon todu i salape'-mu. 'Give me your paper together with your money.'

Humanao si Jose kon todu si Juan.

Jose left and so did Juan.

'I went with the boys, including Juan.' Humanao yo' yan i lalahi kon todu si Juan.

An example of this type of combination is: form expressions that should probably be considered idiomatic. Kon is occasionally used in combination with Chamorro words to

Kon sigi gi hinanao-mu. Keep on going.

answered. The most important question is: Why were some Spanspeakers raise interesting linguistic questions which can not be are expressed by Spanish prepositions in the above examples. Even Chamorro language had ways of expressing all of the concepts that ish prepositions borrowed while others were not? The pre-Spanish in modern Chamorro it is possible, but not easy, to avoid using all The Spanish prepositions that were adopted by the Chamorro

of the Spanish prepositions. completely lost. (e.g., kon todu) the primary Spanish meaning of 'however' has been prepositions have undergone through borrowing. In several cases It is also interesting to note the changes in meaning that the





Some of the Spanish prepositions discussed here will be taken up again in the discussion of conjunctions and subordinators.

Articles

3.4.6

There is a set of "little" words in Chamorro that will be called articles. Even though they are little (or small) words, they form a very important part of the grammar of Chamorro. In some cases they seem similar to the articles in English, but in many cases the use of the Chamorro articles is unique to Chamorro, and have mare parallel to the use of articles in English or Spanish.

There are some Spanish articles used in Modern Chamorrobut their use is very limited. We will first look at the Chamorroarticles and then take a brief look at the few Spanish loan articles.

The Chamorro articles can be subclassed into two types. There are common articles and proper articles. The proper articles are used with proper names of people or places; the common articles are used elsewhere. It should be remembered that the Chamorro articles can not always be translated into English.

The proper articles in Chamorro are si, as, and iya. Articles si and as are used with names of people; iya is used with names of places. Notice the use of the articles in the following examples:

S

Si Juan.

Si Nana.

Si Maga'lahi.

Si Yu'us.

Mangge si Rita?

Mangge si Rita?

Yuhere is Rita?

Si Ben yo'.

Yuan kissed Maria.

It will be noticed that the article si never translates into anything in English. It is, however, obligatory in Chamorro.

It should also be noticed that when the article si is used with nouns such as nana 'mother', tata 'father', pale' 'priest', and maga'lahi 'governor', then the nouns are considered proper nouns and they refer to specific people.

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The article as is also used with names of people. Its use is quite different from si, and it has various translations in English. Note the following examples of the article as:

Mangge si Jose? Gi as Juan. 'Where is Jose? At Juan's.'

Chiniku si Maria as Juan. 'Maria was kissed by Juan.'

A place name (lit. 'at the mosquito's').

Ha bende i kinenne'-ña as Pedro. 'He sold his catch at Pedro's.'

Lini'e' yo' as Tomas. 'Tomas saw me.'

I gima' as Pale'.
'At Father's house.'

The rules governing the use of si and as are not easy to state without making reference to certain features of the syntax which will be discussed later under the heading of Focus System of will be discussed later under the heading of Focus System of chamorro (section 4.10). For the time being we can say that the articles si and as are used with proper names of animate beings, as a preposition usually people. Even though as often translates as a preposition in English, it should not be considered only a preposition. It has all the grammatical features of an article in Chamorro. As is all the grammatical features of an article in Chamorro. As is always used with a proper name when the meaning is 'at some-always used with a proper name when the meaning is at someone's place', as in As Juan's place', and it is usually preceded by the preposition gi.

Iya

The article iya is used with place names, as in the following examples.

Iya Umatac dikike' na songsong. 'Umatac is a small town.'
Para bai hu falak iya Honolulu.

Lokka' iya Lamlam. 'Lamlam (mountain) is high.' 'I will go to Honlulu."

When the article *iya* is used with a location or directional word, it has the effect of converting the word to a proper place name. Notice the following examples:



Iya kattan. 'The East.'

Ya hami. 'Our place, our land.'

Nihi ta falak iya hulo'.
'Let's go up (to someone's place).'

In the last example above, the expression *iya hulo'* suggests some one's house or place because the article *iya* is used. The same general idea could be expressed by the following sentence:

Nihi ta falak hulo' gi gima'.

When *iya* is used, the concept of *gima'* is implicit and does not need to be expressed.

The common articles of Chamorro are i, ni, and nu. A complete explanation of their usage will not be possible without going into the Focus System which will be discussed in a later section under Syntax. The present discussion will be a preliminary on

The article *i* is very similar in both usage and meaning to the English article *the*, although it is not always translated. The Chamorro article *i* could be considered a "definite" article be cause it marks a definite or specific noun. Some examples of the article *i* are:

Hu li'e' i patgon. 'I saw the child.'

I patgon ha hatsa i lamasa. 'The child lifted the table.'

Magof i korason-hu. 'My heart is happy.'

Si Don Jose umásagua yan i palao'an. 'Don Jose married the woman.'

The pig's tail'

Notice that the Chamorro article *i* is not always translated into English.

The article *i* sometimes functions as a *nominalizer*, which means that it can cause a verb or modifier to function like a noun. See the following examples:

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| na' pos asaga umugupu | unhayan |
|------------------------------------|-------------------------|
| 'past' 'staying' 'flying' | 'to finish' |
| i ma'pos i sasaga i gumugupu | i munhayan |
| 'the stayer' 'the flyer' | 'the finished thing' |

Sa B

NOTE: The vowels of munhayan and gunugupu are not fronted when preceded by i; vowel fronting (cf. 2.7.3) occurs only with when stem. The u of both munhayan and gunugupu is part of an affix, and therefore does not get fronted.

The article *ni* is much more difficult to account for than the articles discussed above. There are several problems involved.

articles discussed above. The articles discussed above in the first place, there is disagreement among native speakers of Chamorro as to whether it is pronounced ni or ni'. Some speakers else that they are two separate words. Since I have not been able to find a clear contrast between ni and ni', I am taking the position that there is only one basic form which may be pronounced differently by different speakers. In this grammar the article will be written as ni without the glottal stop, and may be

pronounced as either *m* or *m*.

There is, of course, a homonym (a word which sounds exactly the same as *ni*) which is not an article. This is the negative particle *ni* which occurs in expressions such as the following:

Ni hayiyi
'No matter who'

Ni hafafa 'No matter what'

Ni manu ya-hu na lugat. 'I don't like any place.'

Ni ngai'an na hu guaiya hao. 'I will never love you.'

In addition to the above problems, it is probable that ni is actually a contracted form of nu plus i. And it is possible to get the combination of ni i. Notice in the following examples that nu, ni, nu i, and ni i all occur in the same position. Nu occurs when followed by an emphatic pronoun; ni, nu i, and ni i occur when followed by a common noun:

Lini'e' yo' nu guiya. 'I was seen by him.'

Lini'e' yo' ni patgon.
'I was seen by the child.'





Lini'e' yo' nu i patgon.
'I was seen by the child.'

'I was seen by the child.' Lini'e' yo' ni i patgon.

lated by an English preposition, as in the following examples To complicate the picture further, the article ni is often trun

'I killed the crab with a machete.' Hu puno' i panglao ni machette.

Ha utot i lapes ni kannai-ña

'He snapped the pencil with his hand.' Ngininge' i lahi ni ga'lagu.

'The boy was smelled by the dog.'

as in the following complex sentences: The article ni also seems to function like a relative pronoun

'The car that fell in the river is mine. I kareta ni poddong gi saddok iyo-ku

'The canoe which leaks sank.' I galaide' ni sime' mafondo.

Si Pete ni primu-hu humanao para Guam. 'Pete, who is my cousin, went to Guam.'

function like an article, as in the following examples: And, at other times, it is not translated at all but appears to

Maleffa yo' ni lepblo-ku.

Malago' yo' ni lepblo-ku. 'I forgot my book.'

'I want my book.'

Mahalang yo' ni patgon-hu. 'I miss my child.'

generally agreed upon. article ni. It is possible, however, to offer some rules which are of problems involved in presenting an adequate description of the As can be seen from the above discussion, there are a number

that are pronounced ni. They are: 1. There are at least two and possibly three different morphomes

b. ni 'relative pronoun' as in guahu ni metgot 'I who am strong' c. ni 'article' as in lini' e' si Pete ni patgon 'Pete was seen by the a. ni 'negative particle' as in ni hayiyi 'no matter who'

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consider them as different. morpheme. For present purposes it will be more convenient to It is possible that the ni of sentences b and c above is the same

lowing examples: 2. Ni is probably a contracted form of nu i, as is shown in the fol-

Lini'e' si Pete ni patgon.

Pete was seen by the child.

As a result of this contraction, one often hears the sequence Lini'e' si Pete nu i patgon.

ni i as in Lini'e' si Pete ni i patgon.

3. There are two pronunciations; some speakers pronounce it ni^{\prime} while others pronounce it mi. There appears to be no difference in

4. The article mi is often translated by prepositions in English and other European languages, as in the following examples:

Hu tuge' i katta ni lapes.

'I wrote the letter with a pencil.'

Hu achayi i amigu-hu ni lilok ni mattiyu. 'I pounded the nail with the hammer for my friend.'

in the section on syntax under the heading of Focus Constructions. Further discussion of the use of the article ni will be presented

seems to follow more closely the pattern of articles. clearly defined than ni. Safford describes nu as a preposition; it The article nu presents certain problems, but its usage seems more

of nu i; this possibility is suggested since both of the sentences below are acceptable and have the same meaning. As stated above, the article ni is probably a contracted form

Lini'e' i lahi ni patgon.

Lini'e' i lahi nu i patgon. 'The man was seen by the child.'

the noun patgon, then only nu occurs. However, if we substitute an emphatic pronoun in the place of

'The child was seen by him.' Lini'e' i lahi nu guiya.

'Four nations have administered us.' Kuatro na nasion manmanmanda nu hita.

Manmaleffa siha nu hamyo. 'They forgot you.





i) fill the same position: Notice in the following set of sentences how nu, as, and ni (or m

'You don't feel pity for us.' Ti piniti hao nu hami.

'You don't feel pity for Pedro.' Ti piniti hao as Pedro.

'You don't feel pity for the child.' Ti piniti hao ni patgon.

'You don't feel pity for the child.' Ti piniti hao nu i patgon.

Nu is also found before demonstratives:

'I don't know what I will do about those. Ti hu tungo' hafa bai hu cho'gue nu enao siha.

'They don't want any of this.' Ti manmalago' siha nu este.

Esta ilek-hu sufisiente nu enao i tres na'an ni hu mente. 'I have already said those three names I have mentioned are

used in this way it is not an article, but rather a sort of empty versation between two college students on Guam: what to say next. The sentence below was recorded during a conword . . . something to fill space while the speaker is thinking of The word nu is also used as a pause particle, or filler. When

Kuantos años hao ni fine'ne'na un tutuhon nu humalom unu

'How old were you when you first started to go to school?"

every occurrence of nu is the article nu. considerably from speaker to speaker. The point here is that no Of course, nu used in this way is a stylistic device and will vary

and usually occur in fixed idiomatic expressions. Chamorro are un, la, and las. They are very limited in their unit Spanish Articles. The Spanish articles that are found in modern

to emphasize the "oneness" of the noun. In some cases it might is both indefinite and singular. It is used when the speaker wishes translated as 'one': The article un is used with countable nouns when the noun

'A man went' or 'one man went.' Un lahi humanao.

INTERPROLOGY: WORDS AND THEIR STRUCTURE

Sumasaga un palao'an gi gima' 'A woman lived at the house.'

Anai hu e'egga' i litratu hu li'e' un guaka, un kabayu, un paluma, un katu gi hilo' tronkon hayu, ya un ga'lagu ha hahaohao i

When I am looking at the picture I see a cow, a horse, a bird, a cat up in a tree, and a dog barking at the cat.'

Notice the following pair of sentences for the use of un:

'I want a coconut.' Malago' yo' niyok.

Malago' yo' un niyok.

'I want one coconut (not two).'

oneness. (The numeral unu is used when actually counting.) In the second sentence above, the article un is used to emphasize

expressions such as Un dia which means 'Once upon a time' or The article un occurs most frequently in fixed idiomatic

'One day', and is used for beginning stories. where it has become a part of the word, in family names, and in The article la is not used in Chamorro except in certain words

comes from Spanish la mesa 'the table', where la is the definite become a part of the Chamorro word is lamasa 'table', which is la'uya 'pot' from Spanish la olla. the Spanish article la simply became part of the word. Another feminine article. In the process of being borrowed into Chamorro, borrowed word in which the article became fused to the noun An example of a word in which the Spanish article la has

and De la Rosa, both of which have various spellings, such as De The article la is found in family names such as De la Cruz

La Cruz, De la Cruz, and Dela Cruz.

as in Oran ala una 'one o'clock'. fused with the Spanish preposition a. The Chamorro form is ala La is also used in telling time. In this case it has become

time, and it is fused with the Spanish preposition a when it is preceded by oran. The Spanish article las is used in Chamorro only when telling 'Two o'clock'

Dies pasao las tres Dies para las tres Oran alas sinko Oran alas dos 'Five o'clock' 'Ten before three' 'Ten past three'





Chamorro, but their usage is restricted to those situations do scribed above. In summary, three of the Spanish articles were borrowed into

Particles

something about the rules of the language. stress, they are very difficult for the person who is trying to learn very important part of the grammatical system of Chamoron are small and almost never receive primary stress, they form a additional "little words" that are called particles. In a sense they are the glue that holds the language together. Although the Because they are "little words" and seldom receive primary In addition to the articles described above, Chamorro has some

any clear statements about their use even more difficult. In many instances in rapid speech they sound alike. This makes The particles that will be discussed here are na and nat

of clauses. Each of these functions will be described below. to link together different words in a phrase and certain types The particle na might be called a linking particle since it serves

with a following noun, as in the following examples: The particle na is used in noun phrases to link a modifier

| i kákati na palao'an | i dánkolo na taotao | i díkike' na patgon | i yemmok na palao'an |
|----------------------|---------------------|---------------------|----------------------|
| 'the crying woman' | 'the big man' | 'the small child' | 'the fat woman' |

contracted to -n. Hence, one might hear either of the following When na follows a modifier which ends in a vowel, it is frequently

| i bunita na palao'an | i betde na kareta | i kákati na palao'an | i dánkolo na taotao | Formal Speech |
|----------------------|-------------------|----------------------|---------------------|---------------|
| i bunitan palao'an | i betden kareta | i kákaten palao'an | i dánkolon taotao | Fast Speech |
| 'the pretty girl' | 'the green car' | the crying woman | 'the big man' | English |

Note the following examples: When the modifier follows the headword of the phrase, and when headword ends with a consonant, then there is no linking particle the headword ends with a vowel, the final -n always occurs. If the

HIRPHOLOGY: WORDS AND THEIR STRUCTURE

i tendan Filipino i sapatos Amerikanu i karetan Japanese i relos Japanese 'the American shoes' 'the Japanese car' 'the Filipino store' 'the Japanese watch'

tion structures is optional when guaha is used: It should also be pointed out that the use of na in modifica-

Kao guaha maolek relos-mu? Kao guaha maolek na relos-mu? Do you have a good

nouns or noun phrases that follow: Na is also used to link demonstratives (cf. 3.4.2) with the

Guini na tiempo Este na guma' Ayu na sen ma'lak na ha'ani 'that very bright day' Ayu na lepblo Enao na taotao 'that book' 'this house' 'at this time' 'that man'

links the modifier ma'lak with the following noun. demonstrative ayu with the following noun phrase; the second na In the last example above the first occurrence of na links the

The demonstrative may also be plural, as in the following

Enao gue' siha na kandidaton Japanese 'those Japanese candidates'

Todu este siha na kongresu 'all those congressmen'

Na may also be used to connect the numbers beyond the

number one with the following noun:

tres na paluma katotse na chada' dos na patgon un patgon 'fourteen eggs' 'three birds' 'two children' 'one child'

Another use of na is to link certain question words with

following nouns:

Manu na lepblo malago'-mu? 'Which book do you want?'

Hafa na klassen guihan este? 'What kind of fish is this?'





'How many pencils did he buy?' Kuanto na lapes ha fahan? Hayi na palao'an un tungo'?

'Which woman do you know?'

number, and question word: before the noun when preceded by modifier, demonstrative Notice how the linking particle na falls in the same position

i dankolo na patgon manu na patgon dos na patgon este na patgon 'two children' this child, this child, 'which child?'

are as follows: examples of sentences in which na is used as a complementary it is the particle that introduces the complement clause. Some together. One might also think of it as the complementizer, since also performs a linking operation in that it links two clauses will be taken up in the discussion of syntax.) In this situation to a main clause. (A more complete discussion of clause types The particle na is also used to connect a complement clause

Hu tungo' na machocho'cho' i lahi.

'I know that the man is working.

Ilek-ña na u fatto.

'He said that he would come.'

Manmalago' siha na bai hu hanao.

'They want me to go.

llek-hu na ahe'.

Sen adahi manaina-hu na en fanggaddon gi lasu.

Be careful my parents that you (don't) get caught in the trap

Ti bai in sedi na en fanmafa'ga'ga'.

'We won't allow that you be treated as animals.'

introduce two complement clauses in the same sentence: Notice in the following example how the particle na is used to

Ilek-ñiñiha na ti ha nisisita na u adelanta mo'na mas i tano'-

They are saying that it is not necessary to advance forward their land.'

clause, as in the following examples: In some cases the main clause does not appear to be a complete

> Hafa na un cho'gue? 'Why did you do it?'

Taya' na pikatdiha bidada-hu Never have I done anything wrong.

Hafa mohon na pa'go ma chocho'gue enao?

For the time being we will consider hafa and taya' in sentences 'Why do they do those things now?

like the above to be clauses.

In some cases it links together two parts of a phrase; in other cases it links together two clauses, one of which is a complement clause. To summarize, the particle na acts as a linking particle.

dinator anai 'when'; it can be used in place of the linking particle functions. It is sometimes used as a reduced form of the suborna in some cases; sometimes native speakers of Chamorro are The particle nai presents certain difficulties in describing how it not really certain whether they are saying nai, anai, or na.

In spite of the apparent confusion, there are some rules that

may be given concerning the use of the particle nai. nai, or that they may be the same word used in different ways. particle nai; the other we will call the emphatic particle nai. particles pronounced nai. We will call one of them the linking For present purposes it seems better to claim that there are two It appears that there are actually two homonyms pronounced

some that are not quite so specific. The specific functions will The linking particle nai has certain specific functions and

be considered first. As a linking particle, nai usually refers to 'place where' as in

the following:

I sanhiyong nai ta maigo'.
Outside is where we will sleep.'

Giya Tanapag <u>nai</u> mafañagu yo'. 'It was at Tanapag where I was born.'

a complementizer. This will be taken up again in the discussion NOTE: In the two sentences above, nai could also be considered

of complement and relative clauses.

words when followed by a clause structure: manu, ngai'an, taya' The linking particle nai is usually used with the following





guaha, taimanu, and taiguini. Again, the concept of place is of the that it usually refers to place (1909:108). included. Safford calls nai a 'locative particle', which suggests

'Where do you live?' Manu nai sumasaga hao?

Ngai'an nai mafañagu hao? When were you born?

'How is that said in your language?' Taimanu nai masasangan enao gi fino'-miyu?

'You say it like this.' Taiguini nai un sangan.

'There is a place where I live in Susupe.' Guaha nai sumasaga yo' giya Susupe.

'He never went to the plaza.' Taya' nai humanao gue' gi plasa.

consider nai a complementizer rather than a linking particle. In the last two sentences above it would perhaps be better in

mean 'sometimes' and 'never', as in the following sentences. ther examples. The expressions guaha nai and taya' nai usually The use of nai becomes a little less clear as we examine lun

Guaha nai gumimen yo' setbesa. 'Sometimes I drink beer.'

'He never works.' Taya' nai macho'cho'.

or no difference in meaning. For example, the following sentences particle na in place of nai in all of the above examples with little In addition, according to some speakers, one could substitute lin NOTE: Taya' nai is often contracted to tatnai meaning 'never might be heard:

'Where do you live?' Manu na sumasaga hao?

Ngai'an na mafañagu hao?

'When were you born?'

And it is possible to use both particles, as in the following

'Where is it that you live?' Manu nai na sumasaga hao?

'When was it that you were born?' Ngai'an nai na mafañagu hao?

If this substitution of na for nai is permissible, are they really

recording of a political speech given in 1966 in Saipan. The two question. The following two sentences were taken from a tape separate particles? sentences were spoken one after the other just as they are given Some additional examples will perhaps help to answer this

'You the public, have I ever betrayed you?" Hamyo ni publiku, kao guaha nai hu traiduti hamyo? 'Have I ever betrayed you, the public?' Kao guaha na hu traiduti hamyo ni publiku?

of emphasis. Nai is used in the second sentence because the in place of na. The effect of using nai in the second sentence is one na. This appears to be an instance of using the emphatic particle statement has already been made in the preceding sentence using Notice that in the second sentence the particle nai is substituted

can be added to a simple phrase or clause to give it a kind of a previous reference to the object under discussion has already emphasis. The use of the emphatic particle nai also implies that when emphasis is intended. Note the following contrasting been made. Nai can be used along with na under these conditions examples: The emphatic particle nai usually carries primary stress. It

i díkike' na patgon i díkike' nai na patgon 'that small child (that we know 'the small child' about)

Díkike' nai i patgon. Díkike' i patgon. 'The child (that we know of) is really 'The child is small.' small.

dos nai na lepblo Ilek-hu nai ahe'. Ilek-hu na ahe' 'only two books (that we know of)' 'Like I said, no.' 'I said no.'

dos na lepblo

'two books'

Kuanto na lepblo guinaha-mu? Ilek-hu nai na ahe'. 'What I said was no!' 'How many books do you have?"

Kuanto nai na lepblo guinaha-mu? 'I asked how many books do you have?"

phatic particle, one could use na in place of nai, according to some In all of the above sentences which illustrate nai as the em-



speakers of Chamorro. Most, however, would use *nai*. The unana *nai* makes the sentence more emphatic. Even more emphasis on be achieved by using the combination of particles *nai* na, as in

Manu nái na sumasaga hao? 'Where are you really living?'

Since either nai or na can be used in the sentences above and simboth can be used together, it is difficult to know the precise function of nai as an emphatic particle.

It seems fairly clear, though, that *nai* conveys the concept of 'place where' in such sentences as the following:

Guaha nai sumasaga yo' giya Susupe. 'There is a place where I live in Susupe.'

Taya' nai humanao gue' gi plasa. 'At no place did he go at the plaza.'

Perhaps in the two sentences above it would be better to consider nai a complementizer rather than a linking particle.

Fan

Chamorro has a particle which is used for giving a tone of polluness to statements. It is called the *polite particle fan*. Since it can be moved around very freely in a sentence, it is considered particle rather than an affix. It might be translated as 'please Notice in the following sentences how the polite particle *fan* can be moved around from one position to another without really changing the meaning of the sentence:

Na'i yo' magi un granu. 'Give me a piece.'

Na'i fan yo' magi un granu. 'Please give me a piece.'

Na'i yo' fan magi un granu. 'Please give me a piece.'

Na'i yo' magi fan un granu. 'Please give me a piece.'

Na'i yo' magi un granu fan. 'Please give me a piece.'

Hun

Another particle in Chamorro that can be moved around freely in the sentence is the quotative particle hun. The inclusion

INRPHOLOGY: WORDS AND THEIR STRUCTURE

of hun in a sentence tells the listener that the information is simply reported and is not necessarily a fact. The following sentences illustrate the meaning and mobility of hun:

Humanao gue' para i gipot. 'He went to the party.'

Humanao hun gue' para i gipot.
'He said he went to the party' or 'It was said that he went to the party.'

Humanao gue' hun para i gipot. 'He said he went to the party.'

Humanao gue' para i gipot hun. 'He said he went to the party.'

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The position of hun in the sentence is probably less random than the position of the polite particle fan. The sentences above illustrate, successively, the most preferred to the least preferred

Humanao hun gue' is considered more common than Humanaao gue' hun, which in turn is more common than Humanao gue' para i gipot hun, and so forth. We might say that the most preferred position for hun is close to the verb.

Of course, there is a more formal way of making an indirect

quotation, e.g.,

Hek-ña na humanao gue' para i gipot. 'He said that he went to the party.'

Connectors

Chamorro has a fairly large number of minor words that fall under the general heading of *connectors*, which serve to link words, under the general heading of *connectors*, which serve to link words, phrases, and sentences. In addition to the fairly extensive set of native Chamorro connectors, there are more than a dozen that have been borrowed from Spanish. The Chamorro connectors

will be treated nrst.

The Chamorro connectors can be subclassified into the following categories: Conjunctions, Subordinators, Relativizers, following categories: Each of these will be discussed separately.

Conjunctions. Chamorro has four conjunctions. They are yan 'and', ya 'and', pat 'or', and lao 'but'.



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connect two subjects of a single verb: to both parts of the longer structure. For example, they man any two structures that are alike or that share something commun Two of these conjunctions, yan and pat, are used to comme

'Juan and Maria left.' Ma'pos si Juan yan si Maria.

Kao ma'pos si Juan pat si Maria? 'Did Juan or Maria leave?'

Or, they may connect two objects of a single verb:

'I saw the man and the woman.' Hu li'e' i lahi yan i palao'an.

'Did you see the man or the woman?' Kao un li'e' i lahi pat i palao'an?

Or, they may connect two verbs in a sentence:

Kumakati yan chumachalek i palao'an. 'The woman is crying and laughing.'

'Is the woman crying or laughing?' Kao kumakati pat chumachalek i palao'an?

tions where comparison or accompaniment is expressed: The conjunction yan is also used in certain types of construc

Achálokka' ham yan i che'lu-hu. 'I am the same height as (with) my brother.'

Humanao yo' yan i che'lu-hu. 'I went with my brother.'

'We went-Pedro and I.' Humanao ham yan si Pedro.

fication of yan as a conjunction. translated as 'with'. This translation should not affect our class. Notice that in the above examples the conjunction yan can be

clauses. They express a relationship between the clauses that he conveyed by the meaning of the conjunctions. The following sentences will illustrate: The conjunctions ya, pat, and lao may be used to connect

Malago' yo' ni lepblo ya hu fahan. 'I wanted the book and I bought it.'

Enaogue' mañaina-hu mampos na'manman ya ti hu hulat kumomprende.

> TORPHOLOGY: WORDS AND THEIR STRUCTURE 'That, my parents, is really amazing, and I cannot possibly

We will sleep or we will go around. Ta fanmaigo' pat ta fanpasehu.

understand.

Para bai hu facho'cho' pat bai falak iya hami.

I will work or go home.

'I like you but you don't like me.' Ya-hu hao lao ti ya-mu yo'.

Ti bumaila gue' nigap lao bumabaila gue' pa'go. 'He didn't dance yesterday, but he is dancing now.'

The conjunction lao is often pronounced lu, especially in

fast speech. There is no difference in meaning. close semantic relationship with a preceding sentence. Both lao and ya are used to begin sentences which have a

counting the Spanish subordinators which will be discussed Subordinators. There are five subordinators in Chamorro (not separately). They are yanggen 'if, when', anai 'when', gigon 'as soon as', achok 'although, even though', and sa' 'because'

The clause that the subordinator introduces is always subordinate These subordinators are always used to connect clauses.

to the other clause.

subordinator sa' usually occurs following another clause. The the beginning of the sentence or somewhere in the middle. The following sentences will illustrate how these subordinators are The first four of the subordinators listed above may occur at

Yanggen

'If I go, I will look for you. Yanggen humanao yo' bai hu espia hao.

Bai hu li'e' hao yanggen humanao yo'. 'I will see you if I go.

yang, yan, an, yagen. that are commonly used. Some of the allomorphs are anggen, The subordinator yanggen has several allomorphs (variant forms)

Chumocho yo' anai humanao yo' para i gima'-hu. 'I ate when I went to my house.'



'When I went to my house, I ate.' Anai humanao yo' para i gima'-hu, chumocho yo'

tences. rapid speech. Anai also may occur initially or between two sen Anai is sometimes shortened to nai and even na, especially in

Gigon

Despues gigon ha' hu bira tatalo'-hu, un dulok ha' yo' Then as soon as I turn my back you stab me.

Humanao gue' gigon matto hao. 'He left as soon as you came.

written as achok ha' and achokka': by the intensifier ha'. This has resulted in a fused form which in The subordinator occurs as achok, but it is usually followed

'Go to the ranch even though you are sick.' Hanao para i lancho achok malangu hao

Achokka' si Maria ti kumonfotme fatto ha' magi. 'Although Maria doesn't agree, just come here.'

as in the following examples: In many instances achok is used along with the conjunction law

Ti mangganna yo' lao achok i amigu-hu. 'I didn't win, but at least my friend did.'

Achokka' malago' yo' humanao lao taya' salape'-hu. 'Although I wanted to go, (but) I had no money.

Sa

middle of a sentence, as in the following examples: be freely substituted for each other. Sa' usually occurs in the The subordinator sa' has an alternate form sis. They can

'I didn't take him because he was rowdy.' Ti hu konne' gue' sa' kamten.

Humanao yo' para Saipan (sis) mañasaga siha i mañaina-hu 'I am going to Saipan because my parents are living there.'

related in a subordinate way to the preceding sentence: If sa' occurs at the beginning of a sentence, then we know it is

HORPHOLOGY: WORDS AND THEIR STRUCTURE

Si Yu'us ma'ase' ni todu i atension-mu. Sa' hu tungo' ha' na un Thank you for all of your attention. Because I know that you

are thinking of me.'

complement clauses. (These will be discussed in some detail later in the section on Complex Sentences, 4.19). This connector is called a complementizer. The complementizer that is used in Chamorro is na, and the rough English meaning is 'that' or Complementizer na. Chamorro has a connector that introduces

different label. It was described as a "linking particle" in section consider that we have homophonous morphemes (morphemes 3.4.7. We could continue to use the same label for na, or we could separate morphemes and to give them different names. We will serves a different function. It seems preferable to consider them which sound alike but have different meanings), each of which therefore distinguish between the linking Particle na and the The word na has already appeared in this grammar with a

Complementizer na. the complement clause are underlined: In the following sample sentences, the complementizer and

I know that the man was named Jose. Hu tungo' na mafana'an i lahi si Jose.

Hu tungo' na macho'cho' i lahi gi J and G. 'I know that the man worked at J and G.'

Hu hasso na ha tattiyi i palao'an. 'I remember that he followed the woman.'

sion of relative clauses will be given in the discussion of complex because they introduce relative clauses. (A more detailed discusdesignated "linking particles," can also be called relativizers sentences in section 4.19.) Examples of how these relativizers are Relativizers. The particles ni and nai, which have already been

used are given here. or the object of the relative clause. In the following sentences illustrating the relativizer ni the relative clause is underlined: When the relativizer ni is used, it replaces either the subject

'The man who is my father went to Guam.' I taotao ni tata-hu humanao para Guam.



Si Pedro ni hu li'e' humanao para Guam. Pedro who I saw went to Guam.

I mannok ni hu konne' malagu. 'The chicken that I caught ran away.'

seems preferable at this time to distinguish between the relativization they might be interpreted as one and the same morpheme. It ni and the article ni. As mentioned earlier, there are homonyms of mi. Indeed

illustrate the use of the relativizer nai: locative NP of the relative clause. The following sentences will When the relativizer nai is used, it usually replaces the

Humanao gue' para i lancho nai machocho'cho' i amigu-na 'He went to the ranch where his friend is working.

'I went to Guam where I was born. Malak iya Guam yo' nai mafañagu yo'

'We ran to the school where we studied.' Manmalagu ham para i eskuela nai manestudia ham.

relative clauses in section 4.19. The relativizers ni and nai will be discussed in connection with

appears to be some confusion about the relationships and differences in the words anai, nai, and na. Probably due to their similarity in pronunciation, them

subordinator anai, the complementizer na, the emphatic particle nai, and the reasons for the apparent confusion about the use of The following sentences will perhaps illustrate the use of the

Hafa malago'-mu anai matto hao? 'What did you want when you came?'

resulting in something like the following: In sentences such as the above, anai is often reduced to nai, thur

'What did you want when you came?' Hafa malago'-mu nai matto hao?

slightly different meaning, as in the following sentence: We also find the subordinator na in this position, but with a

'What did you want that you came here for?' Hafa malago'-mu na matto hao?

The above sentence can also take the emphatic particle nai

HORPHOLOGY: WORDS AND THEIR STRUCTURE

'What did you want that you really came here for?' Hafa malago'-mu nai na matto hao?

in meaning, however, are still there and should not be confused. primary function, there are times, as can be seen in the above examples, when there is some apparent overlap. The differences Even though the words anai, nai, and na each has a different

Spanish Subordinators. Among the sentence connectors of modern these have undergone some sound changes to conform to the Chamorro are several that were borrowed from Spanish. Some of Spanish subordinators. The list is probably not complete. It is connectors are subordinators. Listed below are most of the Chamorro sound system. Most, if not all, of the Spanish sentence followed by a set of sample sentences.

| komo | antes ki 'before' antes di 'before' asta ki 'until' desde ki 'since' despues di 'after' fuera di 'beside |
|-----------|--|
| for' | 'before' 'before' 'until' 'since' 'after' 'besides, except |
| sinó | konto ki kosa ki maskesea mientras ki para ki siakasu |
| 'or else' | 'in spite of' 'so that' 'although' 'while' 'so that' 'in case' |

Sample Sentences

'It is good if you ask permission before you go.' Maolek mohon na un fafamaisen antes ki un hanao.

'You must eat before you go to school.' Debidi un chocho antes di un hanao para i eskuela.

Asta ki hu danche todu este na bai hu para. 'Until I can hit all of these then I will stop.'

'Since you saw the woman, you have been crazy.' Desde ki un li'e' i palao'an kaduku hao.

Except for Guam, Saipan is the biggest island in the Fuera di Guam, Saipan mas dankolo na isla giya Marianas.

Komo maolek bida-mu gi che'cho'-mu, bai hu fa'mannge'-Marianas.

'If you do your work well, I will make you my sweetheart.' Debidi un o'mak despues di munhayan hao macho'cho'.

'You should bathe after you finish work.'

Konto ki hu sangani na baba, ha cho'gue ha'. 'In spite of what I told him of its badness, he did it anyway.'



The man stopped working so that he could sleep Pumara i taotao macho'cho' kosa ki siña gue'maigo'

'Although she isn't pretty, I like her.' Maskesea ti bunita lao ya-hu.

NOTE: maskesea has an alternate form, pronounced maseu

Masea ti sen chume'lu siha, gof umafa'maolek

'Although they are not real siblings, they get along with much

'While I am taking a bath, be combing your hair.' Mientras ki umo'o'mak yo', papaine hao.

'So that you won't drown, use the floater.' Para ki ti un matmas, usa i floater

In case I die, take good care of our son. Siakasu na matai yo', gof adahi i lahi-ta

Chiku yo' sinó bai hu kati. Kiss me or else I will cry.

are Spanish loan words. at the beginning of the sentence. Most of the sentence modified introduce the sentence, since they usually (but not always) occur entire sentence rather than any particular part of it. They usually in some respects to subordinators; that is to say, they modify the ro that usually function as sentence modifiers. They are similar Sentence Modifiers. There are a few words and phrases in Chamor

of words and phrases. in Chamorro, we will use the term sentence modifier for this group we have avoided the term "adverb" for classifying parts of speech the sentence modifiers of Chamorro are classed as adverbs.) Since (In a Spanish dictionary, most of the Spanish words that occur in nators. Some of them could be classed as adverbial modified modifiers. Some of them seem to follow the pattern of subordi It is difficult to establish a clear definition for sentence

other words or phrases that can be substituted for the ones listed below could be considered sentence modifiers. A partial listing of the sentence modifiers is given here. Any

buente ~ siña (ha') buente 'maybe, perhaps

'Maybe in two or three hours.' Buente gi dos pat tres oras.

Siña buente asta despues

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despues ~ pues 'then'

Despues i nana ha' sopbla yan i dos sotterita. Then the mother was left with the two young girls.'

Bai hu o'mak; pues, bai hu minagagu.

'I will bathe; then I will get dressed.

in meaning; otherwise despues is used. NOTE: pues is used to join two clauses that are closely related

entouses 'then, well then (implying 'Do you mean to say?')'

Entonses na munga hao?

'Then, you don't want it?'

'Then, you are going to follow me?' Entonses na para un tattiyi yo'?

section 3.3.2. It also appears to function as a sentence modifier.) estaba 'used to be' (This word was classed as an Irregular Verb in

'It used to be that I had a car' or 'I used to have a car.' Estaba guaha iyo-ku kareta.

guaña 'really' (This word is often, but certainly not always, used to preface a question when asking for verification of a statement made by someone else.)

Guaña ilek-ña na para ta fanhanao? 'Really, did he say that we will go?'

used to address someone directly when asking for verification.) agon 'really, is it so?' (This word is similar to guaña, except that it is

'Really, did you say that we will go?' Agon ilek-mu na para ta fanhanao?

kasi 'probably, perhaps' (often used with buente)

'Probably Pedro went to the hospital yesterday. Kasi si Pedro humanao nigap asta i espitat.

naya 'yet, for a while' (Naya probably occurs at the end of sentences more often than at the beginning. It may be better to consider it an adverb of time or a "time modifier." It can also be classed as a "sentence modifier."

'Don't go yet.' Naya cha'-mu humanao.

puede 'hopefully, perhaps' (from Spanish poder)

Puede humanao yo' agupa' asta Guam. 'Hopefully I will go to Guam tomorrow.'

tieneki 'surely, certainly' (from Spanish tener que)

'Surely they will see you at the party.' Tieneki ma li'e' hao gi gipot.





'Certainly I won't play ball because my hand is sprained. Tieneki ti bumola yo' sa' appleng i kannai-hu.

but are linked by the Chamorro article i. phrases (e.g., todu i tiempo) the two content words are Spanial words combining with the Spanish loan tiempo. In some other (e.g., apmam na tiempo, ma'pos na tiempo) we find Chamorini and include the Spanish loan word tiempo. In some of the phrane The phrase-type sentence modifiers listed here all refer to time

apmam na tiempo 'in times past' (also pronounced atman)

Apmam na tiempo sumasaga un bihu gi lancho-ku.

'A long time ago an old man was staying at my ranch.'

Spanish verb hacer.) hagas na tiempo 'for a long time' (hagas comes from a form of the

'For a long time I have been planning to go to Japan.' Hagas na tiempo para bai hu hanao para Japan,

including hagas is underlined. (Notice that hagas has its own subject as a sentence modifier. In the following examples the sentence modifier Hagas is also used by itself as a predicate of a sentence which function

Hagas ha' gue' sumaga giya Hawaii. 'He stayed in Hawaii for a long time.'

'I have waited for a long time since Thursday.' Hagas ha' yo' mannangga desde Huebes.

gi manma' pos na tiempo 'in past time' (Ma' pos suggests a more recum past than apmam.)

'In the recent past he went to Guam.' Gi manma'pos na tiempo humanao gue' para Guam.

Like hagas, ma'pos also functions by itself as a predicate:

Ma'pos gue' para Guam.

'He left for Guam.'

gi mamamaila' na tiempo 'in the time to come' (From the word malla

'In the time to come we will go to Saipan.' Gi mamamaila' na tiempo para ta fanhanao para Saipan

todu i tiempo 'all the time'

'All the time he works hard.' Todu i tiempo machocho'cho' gue' duru

occur at the beginning, they seem to modify the entire sentence occur at the end of the sentence, or even in the middle. When they As stated earlier, many of these sentence modifiers could also

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could be added to the list. are no doubt a number of additional words and phrases that that follows. This is why they are called sentence modifiers. There

Question Words

1,4,9

a question. They are often called interrogative pronouns, adverbs, and such. In this grammar any word that introduces a question Question words are used to signal that the following clause asks will be called a question word.

The question words of Chamorro are as follows:

ngai' an hayi hafa kao manu kuanto taimanu general question word 'how' 'when' 'how much, how many 'where, which' odw, 'what'

Chamorro words. Each of these words will be discussed briefly. Notice that all of the question words except kuanto are native

pairs of sentences: answered by either hunggan 'yes' or ahe' 'no'. Notice the following into a "yes-no" question. In other words the question can be Kao. The question word kao converts any Chamorro statement

'He is a doctor.' Manmacho'cho' duru i Lokka' i tronkon hayu. Mediku gue'. 'The women worked hard.' The tree is tall. There is a store at Guaha tenda giya 'The bird is flying. Gumugupu i páharu. 'You know how to make Un tungo' mama'tinas famalao'an. Tanapag. kelaguen. Tanapag. kelaguen. 'Is he a doctor?' Kao mediku gue'? 'Did the women work hard?' 'Is the tree tall?' Kao lokka' i tronkon hayu? Kao gumugupu i páharu? Kao manmacho'cho' duru i 'Do you know how to make 'Is there a store at Tanapag?' Kao guaha tenda giya Kao un tungo' mama'tinas Is the bird flying? famalao'an? Tanapag? kelaguen? kelaguen?

the relative highness and lowness of pitch levels.) the intonation on the last pair of sentences. (The line representation higher at the end of a question. Compare the marking (below) Generally speaking, the pitch level of the voice always tends to make word kao, there is also a change in the intonation of the sentence When questions are formed from statements using the question

Un tungo' mama'tinas guihan. Kao un tungo' mama'tinas

guihan?

pronunciation of the full diphthong /kao/ and a simple vowel, and The pronunciation of kao usually varys somewhere between

examples will help illustrate. question word hafa has a broader range of meaning than that. The real meaning of hafa depends on what follows. The following Hafa. The translation given for hafa is 'what'. Actually, the

sentence, then it usually means 'what?'. When hafa is followed immediately by a demonstrative or

Hafa este?

What is this?

'What is that (near you)?' Hafa enao?

Hafa un cho'gue?

Hafa bidada-mu? 'What did you do?'

'What are you doing?'

Hafa un li'e' gi tenda?

'What did you see at the store?'

lated as 'how'. When used in greetings the question word hafa is usually trans

'How is it, friend?' Hafa, ga'chong?

'Greetings.' Hafa dei.

Hafa tatatmanu hao?

'How are you?'

greeting is Hafa adai. I have never heard it pronounced this way NOTE: The common written form for the popular Chamorus

NORPHOLOGY: WORDS AND THEIR STRUCTURE

greetings is also a matter of some speculation. One theory that which might translate as 'what, watch out for each other.' It has I have heard for hafa adai is that the original form was hafa adahi. by native speakers of Chamorro. The real meaning of these reduplication, should come out as tataimanu. Reconstructing the form of taimanu 'how', which, according to the formal rules for been suggested that tatatmanu is a slightly distorted reduplicated formal history for common greetings in any language is usually

ing pairs of questions: to a following clause by the linking particle na. Notice the follow-Hafa na. The question word hafa means 'why' when it is connected

'What did you do?' Hafa un cho'gue?

Hafa na un cho'gue? 'Why did you do it?'

'What did you buy?' Hafa un fahan?

Hafa na un fahan i kareta? 'Why did you buy the car?'

'What did he borrow?' Hafa ha ayao?

'Why did he borrow the book?' Hafa na ha ayao i lepblo?

by sa'. When hafa is used to mean 'why', it can always be preceded

'Why did you do it?' Hafa na un cho'gue?

Sa' hafa na un cho'gue? 'Why did you do it?'

statement, it is always preceded by sa'. And when it stands alone as a question in response to another

'I don't like my teacher.' 'Why?' Ti ya-hu i ma'estro-ku. Sa' hafa?

Hafa is frequently reduced to haf in rapid speech, as in

Haf taimanu mafa'tinas-ña? 'How is it made?'

could be considered a separate (and stronger) question word is actually a contracted form of the phrase hafa ha' hao. Hafkao second person, as in the following examples: from hafa and may be used when the subject of the question is Hafkao. Another form that is derived from hafa is hafkao, which

Hafkao bidada-mu guenao? 'What in the world are you doing?'

'What is it that you want?' Hafkao malago'-mu?





of Chamorro syntax. structions. These matters will be taken up later in the discussion clauses, in which case it requires different kinds of syntactic con-The question word hafa is also used to introduce subordinan-

is usually translated as 'who' Hayi. The question word hayi is used when referring to people and

'Who saw the woman?' Hayi lumi'e' i palao'an?

'Whom did you see?' Hayi lini'e'-mu?

'What (who) is your name?' Hayi na'an-mu?

'Which woman?' Hayi na palao'an?

Notice that in the last two sentences the English glosses for the question word are 'what' and 'which.' In Chamorro, the question word hayi is used whenever the reference is to a human being.

ticularly in rapid speech, as in: The question word hayi is frequently reduced to hai, par-

Hai lumi'e' i palao'an? 'Who saw the woman?'

reference to location, then the meaning of manu is 'where. follows. If what follows is linked by the particle nai or if there is a 'which' and 'where'. The meaning is determined usually by what Manu. The question word manu has two different meanings.

Ginen manu hao? 'Where are you going?' Para manu hao?

Where do you stay? Manu nai sumasaga hao? 'Where are you from?'

'Where did you put it?' Manu nai un po'lo?

Manu nai gaige i asagua-mu? Where is your wife?

or people, then the meaning of manu is 'which' If what follows is linked by na, or if it does not refer to location

INPHOLOGY: WORDS AND THEIR STRUCTURE

Manu na lepblo malago'-mu? 'Which book do you want?'

'Which one is for me?' Manu i para guahu?

'Which chicken is yours?' Manu na mannok i ga'-mu?

Manu gi ayu siha na lepblo finahan-mu? 'Which of those books did you buy?'

attached to manu. When there are only two objects in question, the prefix a- is

Amanu malago'-mu? Which of the two do you want?

Amanu na mannok i ga'-mu? 'Which of the two chickens is yours?'

is non-specific, either form may be used. subject is very specific, the longer form is used. When the subject another, but with the following difference in meaning. When the Mangge and manu nai gaige are often used freely in place of one constructions (cf. 4.6) and is followed by a noun or pronoun. is a contracted form of manu nai gaige. It is used in existential Mangge. The question word mangge (also pronounced mungge)

Manu nai gaige i kareta-hu? 'Where is my car?'

Mangge i kareta? 'Where is the car?'

Manu nai gaige si Pedro? 'Where is Pedro?'

Mangge si Pedro?

Manu nai gaige i asagua-mu? 'Where is your wife?'

Mangge i asagua-mu?

Manu nai gaige gue'?

Where is he?

Mangge gue'?

When the subject is plural, the plural prefix man- must be used as

Manmangge i manestudiante? Manu nai manggaige i manestudiante? 'Where are the students?

Manu nai manggaige i famalao'an? Manmangge i famalao'an? Where are the women?

Ngai'an. The question word ngai'an is used with reference to time



clause, or by some sort of noun phrase: and is usually translated as 'when'. It is followed by nai plus

'When were you born?' Ngai'an nai mafangu hao?

Ngai'an nai humanao hao? When did you go?

'When will you go?' Ngai'an nai para un hanao?

'Which day will you come back?' Ngai'an na ha'ani anai un ta'lo magi?

'When is the party?' Ngai'an i gipot?

Ngai'an na sakkan anai matai gue'? 'Which year did he die?'

taimanu is often preceded by the question word hafa. which can be translated as 'how' or 'in what manner'. In question, which? When put together they form the question word taimann form of the prefix tai- (as in taiguini 'like this') plus manu 'where Taimanu. The question word taimanu is apparently a combined

'How do you dance?" Taimanu bumaila hao?

'How did you call the child?' Taimanu agang-mu ni patgon?

'How does one go up?" Taimanu kumahulo'?

'How fat is it?' Taimanu yinemmok-ña?

'How sick is he? Taimanu minalangu-ña?

'How is pencil said in the Chamorro language?' Hafa taimanu masangan "pencil" gi fino' Chamorro?

with no change in meaning: The question word taimanu is often pronounced tatmanu

Tatmanu kumahulo'? Tatmanu bumaila hao?

'How does one go up?' 'How do you dance?'

following examples: taimanu 'how' means something like 'to what extent'. Notice the When it is followed by a possessed form, the question word

MORPHOLOGY: WORDS AND THEIR STRUCTURE

Taimanu minaolek-ña? Taimanu dinankolo-ña? Taimanu ina'paka'-ña? 'How good is it?' 'How white is it?' 'How big is it?"

Chamorro is kuanto 'how much, how many'. Kuanto(s). The only Spanish question word that occurs in modern

'How much is it?' Kuanto bali-ña?

(Lit. 'How much is its value?')

Kuanto malago'-mu?

'How much (many) do you want?'

plural form kuantos is used: When kuanto is used with the plural form of a Spanish noun, the

'How old are you?' Kuantos años hao?

(Lit. 'how many years you?')

'How many minutes did he sleep?' Kuantos minutos mamaigo' gue'?

described by Safford (43-44) as follows: This Spanish question word has replaced the Chamorro form

etymologically identical with the Samoan fia and the Hawaiian used according to the nature of the nouns they modify. They are 5. Fia, fafia, filyai?-These forms, signifying 'how many', are e-hia, a-hia (how many). Fia is used in reckoning time; as Fia as, Takfian yini na sagman? 'How many (fathoms long) is this derived interrogatives are takfia, used in asking measurements; mate objects; as Fityai na guma'? 'How many houses?' Other Fafia na taotao? 'How many people?' Fityai is used with inaniis used for asking the number of persons and living things; as puenge? 'How many days?' (literally 'How many nights?'). Fafia boat?' and Fahafa?' How many times?'

reply.... Both the interrogatives and the numerals have become obsolete in Guam, being replaced by the Spanish cuanto (how much) and cuantos (how many) and by the Spanish numerals. Each of these forms requires a particular form of numeral in

above "have become obsolete in Guam" is not entirely true. The takfia). It is used in the sense of 'guess' or 'estimate' in asking one exception is the question word takfiha (also pronounced examples, the parentheses indicate that kuanto is optional: measurements. It is sometimes used with kuanto. In the following Safford's claim that the old Chamorro interrogatives listed

Takfiha (kuanto) dinankolo-ña i tronkon hayu.

'Guess how big the tree is.'



When a suffix is added, the h is pronounced distinctly:

'Guess (estimate) for me how big the tree is.' Takfihayi yo' ni dinankolo-ña i tronkon hayu

(where $\underline{j} = \underline{y}$ and $\underline{ay} = \underline{ai}$). as Safford, but with the following spellings: fi'a, fafi'a, and film It is worth noting that Costenoble (228) lists the same worth

grammatical classification, most of which has been completely lost was obviously tied in with a complex system of semantic und The old sytem of Chamorro numerals and question words

frequently with kuantos are minutos, oras, dias, simana, meso, of them reflect the Spanish plural form. The words occurring simana never occurs with the Spanish plural suffix). años, and sakkan. (Only the last of the above words is not Spanish to units of time. Most of these time words are Spanish and moul Kuanto occurs as kuantos with certain words which rela-

'How many minutes did you wait?' Kuantos minutos mannangga hao?

'How many hours did you sleep?' Kuantos oras maigo' hao?

'How many weeks did you stay?' Kuantos simana sumaga hao?

'How many months did he stay here?' Kuantos meses gue' sumaga guini?

'How old are you?' Kuantos años hao?

Kuantos tiempo maigo' hao?

'How long did you sleep?"

and sakkan occur with kuantos and kuanto na: it is followed immediately by a possessed noun. Notice that simum Kuanto is followed by the linking particle na plus a noun, or

'How many weeks did you stay in Saipan?' Kuanto na simana sumaga hao giya Saipan?

'How many years do you need? Kuanto na sakkan un nisisita?

'How many children did you see?' Kuanto na famagu' on un li'e'?

'How much is it?' Kuanto bali-ña?

Kuanto salape'-mu? Kuanto chinago'-ña i gima'-mu? 'How much money do you have?' 'How far is your house?' 'How many women are there?' Kuanto mineggai-ña na famalao'an?

words discussed above, there are two very common ways of Other Question Markers. In addition to the formal overt question

marking questions in Chamorro. question in Chamorro is through intonation. If the speaker wishes the following three sentences. The pitch level is marked by a line a marked rise in pitch level at the end of the question. Contrast tion pattern. The main characteristic of question intonation is question marker kao or he can simply use the question intonato convert a statement to a "yes-no" question he can either use the Probably the most common way of marking a "yes-no"

Statement:

in all three sentences as they would be spoken under ordinary

Sumasaga gue' giya Susupe. 'He lives in Susupe.'

Question: Kao sumasaga gue' giya Susupé?

'Does he live in Susupe?'

Question: Sumasaga gue' giya Susupe? Does he live in Susupe?

The final rise in pitch level signifies a question. It is used whether

the question word kao is present or not. The two speakers were discussing the days catch of fish. The following brief exchange was recorded in Guam in 1962.

Manggaige meggai na guihan.

1st Speaker: 'There were many fish.'

Saksak?

2nd Speaker: 'Saksak?'

1st Speaker: Saksak. 'Saksak.'

2nd Speaker: Kinenne'-mu?

Your catch?

1st Speaker: Kinenne'-hu

'My catch.'





end of the sentence. The questions are simply marked by a higher level of pitch at the

Chamorro, isn't it?" or "He read the book, didn't he?" of a tag question in English would be, "This is a book about languages when the speaker anticipates an answer. An example Tag Questions. Tag questions are used very commonly in all

word no to the end of a statement, as in the following examples In Chamorro tag questions are formed by simply adding the

'You like to study, don't you?' 'You are going to his place, aren't you?' 'You are working hard, aren't you?' Machocho'cho' hao duru, no? Para un fatto giya siha, no? Ya-mu manestudia, no?

Classifiers

a certain class and is marked by the use of that classifier. In counting system and the possessives. language such as Trukese this system of classifiers is found in the a fully operative classifier system each concrete noun belongs to matical feature generally known as classifiers. In a language will Many of the languages of Asia and the Pacific area have a gruin

nouns that has been lost. Only vestiges of the classifier system in 259-265) suggests that Chamorro once had a system of classifying described by Safford (1909: 47-50) and by Costenoble (1940) elaborate in the past than it is now. The system of counting The Chamorro system of classifiers was probably much more

are as follows: constructions only. The classifiers and the categories they much In modern Chamorro the classifiers are used in possessive

gimen Iyo ga 'drinkable things' 'inanimate objects' 'non-human animals' 'edible things'

one, gimen, is frequently omitted. Iyo is used metaphorically Of the four classifiers, the first three are commonly used. The limit with human objects, as in Iyo-ku hao, 'You belong to me.'

morro classifiers: Following are some examples showing the use of the Chi

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na

'I have a fish to eat.' 'He has two chickens to eat.' Guaha dos mannok na'-ña. Guaha na'-hu guihan

'I have food.' Guaha na'-hu nenkanno'

ga

'I have a (pet) fish.' Guaha ga'-hu guihan.

Malingu i ga'-ña ga'lagu.

I patgon estaba humugagandu gi kanton tasi yan i ga'-ña 'His dog was lost.'

haguihi.

the morphemes ga^\prime 'animal classifier' and lagu 'north'. Literally NOTE: The word ga'lagu'dog' is a compound word made up of 'The child was playing at the beach with his crab.'

that it was introduced by a foreign group. translated ga' lagu means 'animal from the north', which suggests

stress usually falls on gá'-.) loves to' do something, as in the following examples. (Primary The classifier ga' is also used with verbs to mean 'one who

ga' + kuentos 'talk' ga'kumuentos talker,

ga' + gimen 'drink' → ga' gumimen 'drinker' or 'a drunk'

ga' + taitai 'read' ga'manaitai one who reads (or prays) a lot

+ e + palao'an ga'umepalao'an 'woman chaser'

iyo

'I used to have an Evinrude.' Estaba guaha iyo-ku Evinrude

Guaha iyo-ña kareta si Pedro. 'Pedro has a car.'

Guaha iyon-ñiha kareta i famalao'an. 'The women have a car.'

have easily been avoided by phrasing the statements differently. In the last three sentences above the use of the classifier iyo could





Guaha kareta-ña si Pedro. 'I used to have an Evinrude.' Estaba guaha Evinrude-hu.

Guaha karetan-ñiha i famalao'an.

'Pedro has a car.'

'The women have a car.'

be declining in use in modern Chamorro. The word is still used however, in the sense of 'belonging to' as in: These alternate forms would suggest that the classifier iyo may

Iyo-ku i kareta. iyon tasi 'The car belongs to me. 'belonging to the man' 'belonging to the sea'

ately by a possessive pronoun. It will be noticed that all of the classifiers are followed immediate

Maila' i gimen-hu setbesa. 'Bring me my beer.'

Ha apasiyi yo' ni gimen-hu kafe. 'He paid for my coffee for me.'

Numbers

speaker with any knowledge of the pre-Spanish numeral system Von Preissing claims that the old Chamorro numeral system in only by the older generation on the island of Rota (1940:260) period 1905-1913, claims that the Chamorro numerals were used "now obsolete" (1918:15). I have never met any Chamorro derived words" (p. 49). Costenoble, whose work is based on the no longer used in Guam, but a few of the numerals are retained in published in 1903, claims that "the Chamorro numeral system is system a good many years ago. Safford, whose work was limit The Chamorro system of numbers was replaced by the Spanish

hu-gua fatfat tulu, tulo hacha 'four' 'two' three' 'one' follows:

purely decimal system." He lists the first ten basic numerals and Chamorro Numbers. According to Safford, Chamorro "has a

> lima gunum 'xis' 'five'

'seven

gualu sigua manot 'nine' 'eight' 'ten'

numerals see Safford, 1909, pp. 48-56. For a more detailed discussion of the pre-Spanish Chamorro

of Spanish numbers, with certain sound changes to conform to Spanish Numbers. Chamorro has borrowed the complete system Chamorro pronunciation. Some representative cardinal numbers

| dies i sais | kinse | katotse | trese | co | | | e | | | | | buatro | | dira | |
|-------------|---------|---------|-------|------|------|------|------|------|----------|------|-------|--------|------|------|--------------|
| (16) | (15) | (14) | (13) | (12) | (11) | (10) | (9) | (8) | (3) | 6 | (5) | 43 | 3 | 2) | (E) |
| | mit | ntos | | | | | | ıta | kuarenta | | i unu | | 0 | | dies i siete |
| | (Joool) | (1000) | (500) | (90) | (80) | (0/) | (00) | (00) | (40) | (30) | (21) | (20) | (19) | (18) | (17) |

pronounced clearly. Very often it elides with the preceding vowel In rapid speech the particle i (from Spanish y) is usually not

to form a diphthong, as in kuarentai sais '46'. Siento '100' is pluralized when used with numbers other than

tres sientos dos sientos ,200

to connect the number with the following noun, except when the noun is a Spanish loan word, such as pesos, años, oras, etc.: For numbers higher than tres, the linking particle na is used





tres mangga '3 mangoes' '4 mangoes' kuatro na mangga

tres pesos kuatro pesos

Following are some representative ordinal numbers in Chamorus Spanish numbers. The Chamorro word for 'first' is an exception bers are formed by combining a Chamorro prefix mina'- will morro up through the number five. Beyond five, the ordinal num Ordinal Numbers. There are two sets of ordinal numbers in Clim

mina' ocho mina' siete mina'sais mina'sinko, kento mina'kuatro, kuatto mina'tres, tetseru mina'dos, sigundo primet, primeru 'eighth' 'fourth' first' 'sixth' 'fifth' 'third' first' 'seventh' 'second'

Spanish or are formed by combining the prefix mina'- with the the other ordinal numbers are either borrowed completely from Spanish cardinal numbers. The word fine'nana is derived from mo'na 'at first, ahead'. All of

way to the English system, particularly when one is counting It appears that the Spanish system of numbers is rapidly giving

section on affixation. the prefixes man- and a- plus reduplication of the cardinal number The prefixes man- and a- wil be discussed in more detail in the Distributive Numbers. Distributive numbers are formed by adding

grammatical features of verbs, as the following examples will verting numbers to verbs. (Cf. 3.3.5 on Changing Parts of Specchi Through affixation and reduplication, the number takes on the In forming the distributive numbers, we are actually con-

'They were going down four-by-four.' Manakuakuatro papa'.

They went two-by-two. Manhanao manadodos.

'They will come here six-by-six.' U fanasasais magi.

MORPHOLOGY: WORDS AND THEIR STRUCTURE

NOTE: The prefix man- changes to fan- to indicate future tense.

Allixation

1.5.2

affixes. Affixation is a very important part of the grammatical system. There are four types of affixes in Chamorro. Each type Chamorro might be described as a language that uses many will be described here. In the following section a more complete presentation of the affixes will be given, and further examples will be given throughout the discussion of the grammar.

attached to a simple word, as in apasi (apas plus -i), or they may be morphemes that are attached to something else. They may be Stems and Affixes. Affix is a general term used to describe bound complex), the word to which it is attached is called the stem. If -i). Whenever an affix is attached to a word (whether it is simple or attached to a complex word, as in manapasi (man- plus apas plus the stem cannot be analyzed into smaller components, it is also cause apasi can be further analyzed as apas plus -i. root. Apasi, as in the word manapasi is a stem, but not a root beknown as a root. Thus, apas in the word apasi is both a stem and a

smaller meaningful parts. A stem is the word to which an affix is attached. Stems, if they cannot be broken down into smaller A root, then, is a word which cannot be broken down into

morphemes, are also roots.

prefix, suffix, infix, and reduplication, and it is possible for all four types of affixes to occur simultaneously with a single stem. There are four types of affixes in Chamorro. They are called

they are attached, they become part of the word. An example of a prefix is the Indefinite Object Marker man-. (When affixes are Prefixes. Prefixes are affixes that come before the stem. When the word hatsa 'to lift' is Manhasta yo' siya. 'I lifted a chair.' attached to the stem.) An example of the prefix man- used with prefixes, suffixes, or infixes. The hyphen shows where the affix is written separately, a hyphen is used to indicate whether they are (Cf. 2.7.1 for review of morphophonemic changes caused by the the words incapable, intolerant, indecent, and so forth. prefix man-.) An example of a prefix in English is in- 'not' as in

of a suffix in Chamorro is -i (Referential Suffix), as in sangani when they are attached they become part of the word. An example Suffixes. Suffixes are affixes that follow the stem. Like the prefixes,





in English is -ing as in He was writing. 'tell to' (from sangan) or kuentusi 'talk to' (from kuentas) iii iii Ha kuentusi si Pedro. 'He talked to Pete.' An example of a will

actually ['ipe'] with an initial glottal consonant. The infixed form vowel and after the initial consonant. English does not have would then be ['inipe'], with the infix coming before the limit data were brought to bear as proof, we would see that in the it is the same morpheme that we have in hinasso. If phonein important to remember that the initial in- of inipe' is not a profit the initial vowel, as in inipe' 'thing cut' (from ipe' plus -in-). Il in If the stem is spelled with an initial vowel, then the infix provide -in-, as in hinasso 'thought, knowledge' (from hasso plus in they always occur immediately before the first vowel of the stem An example of an infix in Chamorro is the Nominalizing Infi Infixes. Infixes are affixes that occur within the stem. In Chamum

Notes to linguists

evidence to support such a hypothesis. tempting to posit underlying prefixes mu- and mi- for these infliment what one would expect in a language that is basically CVCV. II in with appropriate rules for metathesis. There appears to be some the canonical form of both of these affixes is just the opposite in which probably have more than one function. It is interesting that There are two infixes in Chamorro, -um- and -in-, both in

meaning 'swam', and the forms mu'e'ekingok and ume'ekingok Guam. One finds, for example, the forms munangu and numum between mu- and -um-, especially in the Chamorro spoken in Additional support comes from the frequent free variation The argument based on canonical forms is not an isolated one

meaning 'listening'.

nina'-. Given only this surface form, it is impossible to determine infix -in- occurs with the causative prefix na' -the resultant form in patgon. 'I am the one who caused the child to laugh.' When the are metathesized prefixes, then the form nina'- results from m plus infix -in-. If we follow the hypothesis that infixes in Chamoron whether nina'- is prefix ni- plus na'- or whether it is prefix na' the resultant form is always muna'-, as in Guahu muna'chalch When the infix -um- occurs with the prefix na'- plus a stom

One final argument favoring the underlying prefix hypothesis

TORPHOLOGY: WORDS AND THEIR STRUCTURE

word is as follows: fan- (plural marker), chomma' 'forbid,' and ma', meaning 'forbidden things'. The surface morphology of this (chomma'- chinemma') is accounted for by the vowel harmony can be drawn from an analysis of the Chamorro word fanchinem--in- (nominalizing infix). The change of the vowel from o to ereduction rules also to apply to produce *fañinemma' (cf. 2.7.1). rules. However, one would also expect the consonant assimilationreduction rules do not apply in this instance? How can we account for the fact that the consonant assimilation-

One reasonable explanation for this is the underlying prefix

hypothesis. In the formation of the word fanchinemma' we can observe the following steps:

- 1. Root word chomma' plus prefix $ni \rightarrow nichomma'$.
- Vowel harmony rule ≨1: nichomma' → nichemma'
- 3. Prefix fan- is added: $nichemma' \rightarrow fannichemma'$.
- Infix metathesis rule: fannichemma' → fanchinenuma'.

The above evidence suggests very strongly that infixes in metathesis rule are not given here. NOTE: Rule 2 above is unordered: details for formalizing the

Chamorro (and possibly other Philippine languages?) may

stressed vowel of the stem plus the preceding consonant if there is a special type of affix which results from the repetition of the actually have prefixes as their underlying forms. one present. The following pairs of words will illustrate how this Reduplication. Reduplication is the linguistic term used to describe

| tantan | hatsa | li'e' | atan | marc. | Cras |
|-------------|-----------|----------|----------|--|-------------------|
| 'neople' | Hift, | 'see' | JOOK at | 11 -1 - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- | 3 |
| tátaotao | háhatsa | IIII.e. | 17.7.1 | á'atan | Reduplic |
| Choo ugunu. | mung body | diffino? | 'ceeing' | 'looking at' | Reduplicated Form |

Sometimes reduplication also causes a shift in the position of primary stress from the penultimate syllable to some other syllable important thing to remember now about reduplication in Chadiscussed in chapter 4, which treats Chamorro syntax. The in the word. The differences in types of reduplication will be morro is that it is the stressed vowel and the preceding consonant of the stem that are repeated, not the entire syllable.





affix comes first, which one comes second, and so on? came first? Is it possible to establish rules for determing when an infix plus reduplication, is it possible to determine which and affixes to a stem simultaneously. For example, if a word contain in which the affixes must occur. We don't simply add seven affixes as Chamorro, it is usually necessary to specify an out-Ordering of Affixes. In languages which have as many types in

reduplication, to see if the ordering of affixes makes any different Let us examine the word sumasaga, which contains an inflation

which is often heard in the speech of young children. Obvious sonant of the stem), we get the unacceptable form *sumanum now add the reduplication affix (remember that the rule in something is wrong in the ordering of affixes if the resulting would reduplication is to repeat the stressed vowel and preceding comfirst, we get sumaga, which is a perfectly acceptable form. II We can start with the root word saga. If we add the inter-

before the first vowel of the stem) to give us sumásaga. the reduplication rule first: $saga \rightarrow s\acute{a}saga$. After this first many we can then apply the infix rule (the infix always goes immediate) In this particular case we can see that it is necessary to apply

for Chamorro as follows: Limited rules can be given for the ordering of verb alliant

- Indefinite Object Marker man ~ fan (IOM)
- Reduplication
- Plural Subject Marker man ~ fan (PSM)

of affixes is important. Some examples will now be given to illustrate why the ordering

before reduplication? and reduplication. What would be the result if we added the profit which consists of peska, the Plural Subject Marker (PSM) / IIII From the root word peska 'to fish' we can derive fameped and

fan + peska → faméska

(The n of fan- changes to m and the p is lost—consonant similation and reduction rule.)

in the case of famépeska is as follows: which is an unacceptable form. Clearly, the ordering of affixed If we now try to reduplicate faméska we would get *famémeska

INPHOLOGY: WORDS AND THEIR STRUCTURE

Reduplication: péska fan + pépeska pépeska

Root:

Cons. Assimilation Rule: famépeska

 $\tilde{n}i\tilde{n}iha$ 'their doing'. This form consists of the root bida plus the possessive suffix $\tilde{n}iha$ plus reduplication. If we put reduplication repeated. The ordering of affixes in the case of bidan-niniha is as the stressed vowel and preceding consonant of the stem that is before suffixation the result would be *bibida-ñiha because it is follows: Another example to illustrate ordering of affixes is bidan-

Suffixation: bidan-ñiha (Stress shifts to penultimate syll-

able)

Reduplication: bidan-ñíñiha

tion is kuentátayi 'substituting for' which comes from the root kuénta plus the suffix -yi plus reduplication. The ordering of affixa-Another example which illustrates suffixation and reduplica-

tion is as follows:

Root: Suffixation: kuentáyi kuenta

Reduplication: kuentátayi

ma' meaning 'forbidden things' has the following order of affixamust precede the prefixation of man- or fan-. The word fanchiném-One more example will be given here to show that infixation

Infixation: Root: chinémma' (o becomes e because of preceding chomma'

fanchinémma'

which does in fact occur. But, we cannot now apply the infixation tion and loss rules would have applied, thereby giving fanonuna', If the prefix had been added to the stem, the consonant assimilarule to get *fañinemma'. Since the infixation rule is applied first, chinemma'. (For an alternate analysis of this form, see the prethe consonant assimilation rule is blocked; thus, we get fan-

ceding Notes to Linguists section.) The affixes of Chamorro will be discussed further in the

following section.





It is important here to distinguish between the Indulant Object Marker man- and the Plural Subject Marker man- because they follow different ordering rules. Notice the difference between the following two paradigms, one for an intransitive verb and mother for a transitive verb:

| Redup.: | Root: | Redup.: | Root: | Trai |
|--------------------------|---------|--------------------|-----------|-------------------|
| PSM: | IOM: | PSM: | IOM: | |
| mamámacha | pácha | manónokcha' | tókcha' | Transitive Verb |
| manmamámacha | mamácha | manmanónokcha' | manókcha' | |
| pópoddong mamópoddong | póddong | sásaga mañásaga | sága | Intransitive Verb |

If the distinction were not maintained between the homphonous morphemes man-, we would end up with unacceptable forms such as *manotokcha', *manapacha, *mañañaga, and *mamomoddong.

Affixes in Chamorro

Affixes are often divided by linguists into two classes, derivational affixes and inflectional affixes. The major difference between these two classes of affixes is as follows:

Derivational affixes usually change the meaning of a word and usually cause the word to change from one part of speech to must ther. They may be considered *semantic affixes*.

Inflectional affixes usually have no independent meaning; their primary function is to give pertinent grammatical information. They may be considered grammatical affixes.

Examples of each of these types of affixes will be presented and discussed below.

It should be pointed out that the classification of Chamoru affixes into one of these two classes is sometimes arbitrary. In some instances it is not entirely clear whether an affix is more like a derivational affix or an inflectional affix. This lack of precision simply emphasizes the fact that language does not always lend itself to a division into neat little categories.

THOLOGY: WORDS AND THEIR STRUCTURE

Derivational Affixes. Listed below in alphabetical order are some of the derivational affixes of Chamorro. The names that have been chosen for them are arbitrary. Whenever possible the author has used traditional terminology. In some cases the prefix is given a used traditional terminology.

name; in other cases a translation seems more appropriate.

Some of the affixes are more *productive* than others: that is some of the affixes are more *productive* than others to

Some of the anixes are inverted with new stems to to say, some affixes can be easily combined with new stems to form new words. Most of the affixes listed here are still very productive. There is no doubt that some affixes which were forproductive have now become fossilized in a few words. merly productive have now become fossilized in a few words. There is an obvious relationship between papartic for example, there is an obvious relationship between papartic wing' and palapa 'to flap wings', but the meaning of -la- (if there ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words such ever was one) has been lost. We find it in a few other words.

á- Reciprocal Prefix. This prefix is always attached to a verb. It means 'to each other'. It may occur with other affixes, and it carries primary stress.

Umátungo' i dos. 'The two know each other.'

Umápacha i dos. 'The two touched each other.'

Manápacha i famagu'on. 'The children touched each other.'

achá- Similative Prefix. This prefix may be attached to different types of words. It conveys the meaning of 'similarity', 'sameness', or 'equally'.

Achálokka' i dos.

The two are the same height.

Ma'acháguaiya i dos. 'The two were loved equally.'

U fanma'acháguaiya i tres.

The three of them will be loved equally:

án- 'leftover'. This prefix is usually attached to noun-like words.

Ha kanno' i ánkanno'.
'He ate the leftover food.'





Ha songge i ánsupiyu.

'He burned the wood-shavings (left-over from planing).

chát- 'not very'

chátmetgot chátbunita not very strong not very pretty

'ugly'. Translated literally chatpa'go might mean 'not very mus This prefix has taken on idiomatic meaning in the form charped

but it is seldom used. (cf. Inflectional Affixes below.) that also have a verbalizing affix. It also has an alternate form é- 'look for, hunt'. This prefix usually occurs with nounlike would

Para bai hu épanglao. Manépanglao siha. Umépanglao yo'. 'I will look for crabs.' 'They looked for crabs.' 'I hunted (looked for) crabs.

fa'- 'pretend, change to'. This prefix can be used with a variety predicted. The examples below will illustrate: of words. The meaning of the affixed forms can often not be

| donne' | chada' | baba | hanom | ande' | bentana | bunita | guaha | Root Word |
|---------------------------------|--------------------------------|----------------------------|--------------------|---|---|---|--|--------------|
| 'chili pepper' | 'egg' | 'bad' | 'water' | 'show off' | 'window' | 'pretty' | 'have' | Vord |
| fa'denne' 'make chili sauce' | fa'chada' 'flatter falsely' | fa'baba 'to fool, dupe' | fa'hanom 'melt' | Hu fa'ande' i amigu-hu drumaiba, 'I coaxed my friend to drive.' | Hu fa' bentana i petta. 'I changed the door into a window | Ha fa'bunita gue' i palao'an. 'The woman pretended to be pretty | Hu fa'guaha kareta-hu. 'I pretended to have a car.' | Affixed Form |

famous Chamorro hot sauce used for seasoning food, is derived The last form above is the word from which fina'denne', Im-

> examples of words that contain the fossilized prefix are: some Chamorro words this prefix has become fossilized. Some are numerous, and their meanings are often unpredictable. In As can be seen, the words derived by using the prefix fa'-

fa'aila' fa'na' gue fa'nu'i 'show' 'teach' 'tell on 'cook, make'

fa'tinas

are not really separate prefixes, even though Safford and Cossonant alternation discussed in 2.7.1. Affixes.) When the two occur together we find the expected conman- is the indefinite object marker. (See below under Inflectional prefix man- (alternate form fan-) plus the prefix fa'-. The prefix tenoble describe them as such. Actually, they are the result of the fama'- ~ mama'- 'change to.' The prefixes fama'- and mama'-

man + fa'

Rule 2. Loss of voiceless consonant: mama'-Rule 1. Consonant assimilation: mamfa'-

fama'-, as in: Since man- occurs as fan- in future and imperative forms, we find

'I will fix some food.' Para bai hu fama' tinas nenkanno'

Fama' taotao ya un mafa' taotao. 'Act like a man and you will be treated like a man.'

below under Inflectional Affixes for a description of the prefix NOTE: The ma- in mafa' taotao is the Passive Voice prefix. See

an extension of the use of the animal classifier described earlier. ga'- 'one who likes something very much'. This prefix is probably

gá'kumuentos 'one who talks a lot', 'a garrulous person' Gá'salape' si Juan. 'Juan is a lover of money.'

direction'. direction and location with the general meaning of 'more in that ge'- Comparative Directional. This prefix is used with words of

gé'hilo' gé' papa gé' magi gé' guatu 'farther' 'further down' further up 'closer'





gi- 'person from'. This prefix probably comes from the protion ginen. When it is used with a place name, it means a profrom' that place:

Gisa'ipan Gilita. 'a person from Rota'

Gihagatña Gilagu 'Caucasian' 'Guamanian' (as used by Saipanese)

terms, such as 'statesider' and Amerikanu. The term gilagu has been almost completely replaced by

is often used to describe a condition of a person: há- Adverb-forming Prefix. This prefix (also pronounced had

malangu maleffa makonne' 'be caught' 'to forget' 'be sick' hámakonne' hámalangu hámaleffa 'catchable 'sickly' 'forgetful'

separate word mainly because it carries the primary stress of the element of the sentence. It is considered a prefix rather than phrase: Há- is often adverbial in nature when it modifies the product

Háguaha bisita gi gima'-ña.

'He usually has visitors at his house.'

'My car is usually broken.' Hámayulang i kareta-hu.

illustrate: It preserves a relationship between words as the examples will ka- This prefix is no longer productive and is not easily labeled

didok laktos 'thorn' 'deep' kadidok kalaktos 'sharp

(Notice that this prefix is not stressed.)

used with a large number of nouns: ká- 'having, exhibiting'. This is a productive prefix that can be

'There is blood on my shoe.' Káhaga' i sapatos-hu.

There is oil on her dress. Kálaña i chinina-ña.

ké- 'about to, try'

Hu kéhatsa i lamasa. 'I tried to lift the table.'

Hafa kumeké'ilek-ña? 'What is he trying to say?'

Kumekématai gue'

'He is about to die.'

(The prefix ke- has been reduplicated in the last two sentences.) comparisons between two things. The Comparative Suffix $-\tilde{n}a$ is lá- Comparative Degree. This prefix is not used when making used for that. It might be translated as 'more'.

Stem Affixed Form

maolek bunita metgot 'good' 'strong' 'pretty' lametgot lámaolek lábunita 'stronger 'better' 'prettier'

mi- 'have lots of'

'He has lots of money.' Misalape' gue'.

'The woman has lots of children.' Mifamagu'on i palao'an.

Michigo' i lemon. 'The lemon has lots of juice.'

mesgo'. See section 2.7.4 on Chamorro Vowels and Syllable The word michigo' in the sentence above is usually contracted to Structure for the process involved in this sort of contraction.

mina'- Ordinal Marker

i mina'kuatro i mina' tres 'the fourth' the third

pinat- 'have more of'. There is some question as to whether this should be treated as a prefix or as a separate word. It is included

here as a prefix.

Stem

Affixed Form

ma'asen 'salty' lassas mames 'skin' 'sweet

pinatmames 'having more sweet quality' pinatlassas having more skin' pinatma'asen 'having more salt'

tai- 'like'

taiguini taiguenao

'like this'



lomorph yan occurs when the stem ends in a vowel. It is known technically as a discontinuous morpheme. The fan. . . an(yan) 'place of'. This affix is part prefix and part with

fano'makan fanbinaduyan 'shower, bathing place' 'eating place' 'place abounding in deer'

describes something that has attributes or features of the storm always, takes the infix -in-. The following examples will illustrate. The stem usually, but min for this suffix. It is usually added to nouns. The affixed form the an Attributive Suffix. It is difficult to find an appropriate num

| pao | palao'an | mukos | mugo' | chugo' | bosbos | |
|--------------------|---|---|--|--------------------------------|---|--------------|
| 'odor' | 'woman' | 'mucous' | 'secretion from eyes' | 'sap, juice' | 'skin rash' | Stem |
| paguan 'smelly' | pinalao'anan 'effeminate male' or 'having all' tributes of woman' | minikusan 'condition of having mucous' | minigu'an 'having secretion from eyes' | chigu'an 'salty fish saucc' | binesbusan 'condition of having skin rash' | Affixed Form |

on morphophonemic changes through Affixation. NOTE: In the last item the glide *ao* in *pao* undergoes a mulphophonemic change when the suffix is added. See section 2.11

strong argument for considering it a suffix rather than a free word information that has been reported to be true. There is really many affixation whether a statement is one of fact or whether it is For our purposes it will be considered a suffix: -hun Quotative Suffix. Chamorro has a way of showing through

Si Pete gumupuhun. 'It was said that Pete flew.'

in which case it would not be written as a suffix: Notice, however, that hun can be shifted away from the verb

'He said he went to the party.' Humanao gue' hun para i gipot.

MINIPHOLOGY: WORDS AND THEIR STRUCTURE

lomorph -yon when it follows a stem with a final vowel: -on (-yon) 'capable of'. Like the preceding suffix, -on has an al-

punu'on guasa' on falaguyon 'capable of being killed' 'can be sharpened' or 'sharpener 'capable of running'

two things are usually compared. The structure word ki or kinu is also required in the statement, as is shown in the following examples: - $ar{n}a$ Comparative Degree Suffix. This suffix differs from la- in that

'I am stronger than you. Metgotña yo' kinu hagu

'Rosa is smaller than Rita.' Dikike'ña si Rosa kinu si Rita.

'My shoes are bigger than yours. Dankoloña i sapatos-hu kinu i sapatos-mu.

inserted before the suffix is added: -haihon 'for a while'. If the stem ends in a vowel, an extra n is

saganñaihon asonñaihon falagonñaihon 'stay for a while' 'lie down for a while' 'run for a while'

meaning that is difficult to translate into English: -guan 'unintentionally, covertly'. This prefix covers a range of

pineddongguan pinalakse' guan chikongguan pachaiguan 'slip of the tongue' 'steal a kiss' 'touch covertly' 'accidental fall' (from palakse') (from poddong) (from chiku) (from pacha)

types of reduplication should be included as derivational affixes. then it gets fronted. The following examples will illustrate: vowel of the reduplicated form. If the vowel of the stem is back, consonant (if one it present). The primary stress falls on the first for nominalization is to repeat the stressed vowel and preceding process is known as nominalization. The rule for reduplication The first type serves to convert a verb-like word to a noun. The In addition to the derivational prefixes and suffixes, four

Root Word Reduplicated Form

gupu

'to fly'

gigipu



adda' 'mimic' á'adda' 'mimicker' kanno' 'eat' kákanno' 'eater' tituge' 'writer'

Note to linguists

In the author's opinion, the stressed vowel of the redupling ed form is fronted because the nominalized form is unaul preceded by the article *i*. It will be recalled that *i* causes was fronting, as in *guma'* 'house', *i gima'* 'the house'. It does useem feasible to try to account for the vowel fronting as the result of reduplication.

Many of the nominalized forms undergo further reduction especially when the words are very commonly used. Some amples from the above list will illustrate this process:

gígipu → gekpo kákanno' → kakno' títuge' → tekge'

The sequence of rules for this change is as follows:

1. Vowel deletion

gigipu \rightarrow *gigpu kákanno' \rightarrow *kaknno' títuge' \rightarrow *titge'

Devoicing of voiced consonant at end of syllable (Voiced consonant becomes voiceless.)

*gigpu → *gikpu

3. Lowering of high vowel in closed syllable

*gikpu \rightarrow *gckpu *titge' \rightarrow *tetge'

4. Lowering of final vowel following CC

*gekpu → gekpo

Consonant assimilation

*tetge' → tekge'

The geminate nn of *kaknno' is reduced to a single \underline{n} to produce kakno'.

It should be pointed out that an affixed form of a word on also be nominalized through reduplication. For example, transitive verb *kanno'* 'to eat' can take the passive voice prefutant. The affixed form is then *makanno'* 'be eaten' or 'was cuton'

This now forms the stem for reduplication of the initial CV

(consonant-vowel). The reduplicated form is mámakanno' 'a thing capable of being eaten' or 'an edible.'

The second type of derivational reduplication is noticeably different in form and function. Its function is to intensify the quality of something; it can therefore be called *Intensifier Reduplication*. The rule for forming the intensifier reduplication is to plication. The final CV of the stem. The following examples will

Stem Reduplicated Form

 nalang
 'hungry'
 nálalang
 'very hungry'

 dánkolo
 'big'
 dánkololo
 'very big'

 metgot
 'strong'
 métgogot
 'very strong'

 bunita
 'pretty'
 bunítata
 'very pretty'

The third type of derivational reduplication is found in the directional-locative system, and can be called *directional reduplication*. In form, it is like the type described above. The final CV of the stem are repeated. The directional word is always preceded

by giya

Reduplicated Form

guatu 'there, in that direction' guátutu

Hanao giya guátutu na guma'.
'Go to the furthest house.' mágigi
'here, in this direction' mágigi

Hanao giya mágigi na guma'.
'Go to the nearest house.' huluo'

'gaige giya hululo'.
'It is at the very top.' kátlatan

kattan

Gaige giya kátatan. 'It is at the easternmost place.'

The fourth type of reduplication is probably related to the previous type. It is called *emphatic reduplication*, and it is used with the negative particle *ni*. The final CV of the stem are repeated:

Ni háyiyi. 'No one else.'

Ni háfafa. 'What else—no other thing'

Ni guáhuhu. 'Not even me.'

Ni mánunu. 'No matter what place.'

Ni taimánunu. 'No matter how.'



^{*}Indicates that this form does not occur, but is an intermediate step in the mophophonemic process.



Directional Prefixes. There is a sub-group of derivational almost that are used exclusively with words of location and direction. They are tied in with the Chamorro directional system, the definition of which are not completely understood at this time. These may be considered directional prefixes. They are listed below with sample phrases:

| | уа- | talak | tak- | | san- | hat- | |
|--------|-----------------|-------------------------|---------------|-----------|-----------------|--------------|----------------|
| | + | | + | | + | + | + |
| | + guatu | + huyong | + hulo' | | + lagu | + halom | + papa' |
| there' | 'over | 'outside' | ʻdn, | | 'north' | 'in' | 'down' |
| | 1 | 1 | 1 | | 1 | 1 | 1 |
| | → yaguátutu | 'outside' → talakkiyong | → tákkilo′ | | sanlagu | → háttalom | → gé'papa' |
| | 'furthest away' | 'look outside' | 'way up high' | (or east) | 'towards north' | 'further in' | 'further down' |

The prefix listed here as ya-could very well be considered part of the preposition giya. If this is so, then it is probably also found in the article iya. The status of ya relative to iya and giya is not entirely clear.

It is possible to have two of these prefixes occurring together with the causative prefix *na*'-, as in the following examples:

```
na' + la + hat + hulo' → na'laháttilo' 'make it higher' na' + la + ge' + hulo' → na'lagé'hilo' 'make it higher' na' + la + tak + hulo' → na'latákkilo' 'make it higher'
```

Inflectional Affixes. As stated earlier, the primary function of the inflectional affixes is to carry pertinent grammatical information. Of course, they also change the meaning to some extent; but their primary function is grammatical rather than semantic.

In this portion of the grammar the inflectional affixes will be listed, described, and illustrated. Most of them will be discussed further in the section on syntax. Costenoble's grammar gives a fairly long list of items that are labeled affixes. Many of those an not included here because they are not now considered to be true affixes.

-um- Actor Focus Infix. This infix is used when the focus of the sentence is on the actor. (A fuller explanation of the focus system is given in the section on syntax.)

Guahu lumi'e' i palao'an. 'I am the one who saw the woman.

> Si Pedro humatsa i lamasa. 'Pedro lifted the table.' 'Hayi humatsa i lamasa? 'Who lifted the table?'

-um- Verbalizing Infix. This infix is used with the majority of Class II words when they function as the predicate. When it is used it has the apparent effect of converting non-verbs to verbs. It must also be used with most intransitive verbs when the subject is singular:

| katpenteru | metgot | dánkolo | tohge | gupu | |
|---|---|--|--|-----------------------------------|--|
| 'carpenter' | 'strong' | 'big' | 'to stand' | 'to fly' | |
| Kumatpenteru yo'. 'I became a carpenter.' | Mumetgot i lahi. 'The man became strong.' | Dumánkolo i patgon. 'The child became big.' | Tumohge i lahi. 'The man stood up.' | Gumupu i páharu. 'The bird flew.' | |

This infix -um- is also used in constructions that might be described as 'infinitives', as in the following examples:

Malago' yo' lumi'of gi tasi.
'I want to dive in the ocean.'
Hu chagi humatsa i lamasa.
'I tried to lift the table.'

Ya-ña humanao para Saipan.'
'He likes to go to Saipan.'

It is very probable that the two infixes listed above are actually one and the same. A very technical, detailed analysis of Chamorro grammar might lead to that conclusion. It is possible to consider both of the infixes an 'action' infix, or something like that, because whenever it is used the emphasis is on the actor or the

For present purposes we will continue to distinguish between the Actor Focus infix and the Verbalizing infix -um-.

It should be mentioned that the infix -um- often appears as a prefix mu- when the stem begins with \underline{n} , $\underline{\tilde{n}}$, or \underline{ng} . Notice the following examples:



'swim' 'peep at' + -um- → mungelo' 'cause' + -um- → muna'-+ -um- → munangu

elsewhere. of the infix -um-. It appears to be more prevalent in Guam Illand Not all speakers follow this pattern which results from metalland

it is prefixed to a stem it causes the morphophonemic change statements when the object is non-specific, or indefinite. When described in section 2.7.1. man- Indefinite Object Marker. This prefix is used in transling

'I saw a woman.' Manli'e' yo' palao'an.

'Pete caught fish.' Mangonne' si Pete guihan.

Manokcha' gue' guihan. 'He speared fish.'

verbs or verbs with non-specific objects when the subject is plural Verbalizing Infix -um-. The prefix man- is used with intransitive preceding one: pheme. It might be considered the plural counterpart of the like the preceding one, it must be considered a different more This prefix causes the same morphophonemic changes as the man- Plural Subject Marker. Although this prefix sounds exactly

'The birds flew.' Manggupu i páharu siha.

'The men stood up.' Manohge i lalahi.

'The children became big.' Mandankolo i famagu'on.

'The men became strong.'

Manmetgot i lalahi.

'They became carpenters.' Mangatpenteru siha.

object is indefinite: together with a single stem when the subject is plural and the It is not uncommon at all for both of the prefixes above to occur

'They saw a house. Manmanli'e' siha guma'

Manmanokcha' i lalahi guihan. 'The men speared fish.'

are called Goal Focus. This means that focus of the sentence is fully in the section on syntax.) on the goal or object of the action. (This will be discussed more -in- Goal Focus Infix. This infix is used in verb constructions that

'Hafa lini'e'-mu? 'What did you see?' Hinatsa i patgon ni lahi.

The man lifted the child.

Lini'e' i palao'an ni lahi.
'The man saw the woman.'

convert verbs to nouns; hence its name. This can be illustrated by attention on the goal. The nominalizing infix is often used to show that they both serve the same function, namely to focus preceding one. A technical grammer of Chamorro would probably -in- Nominalizing Infix. This infix is probably the same as the the examples below:

Nominalized Form

konne' sangan 'tell' faisen hasso Verb 'catch' 'ask' 'think' i sinangan 'the thing told' i kinenne' i finaisen i hinasso 'the thought' 'the thing caught' 'the question'

two infixes -in- are really one and the same. In all of the nominalized forms above the noun is the result, or 'goal', of the action of the verb. This is good evidence that the

or verb to a type of modifier, In this respect, -in- should be classed -in- Adjectivizing Infix. This infix is also probably related to the as a derivational affix. It is included here because of its obvious Goal Focus infix. When it is affixed to a noun, it converts a noun tivizing Infix are as follows: relationship to the other infix -in-. Some examples of the Adjec-

Root Word

palao'an 'woman'

Infixed Form

i pinalao'an na lahi man who likes women the womanish man' or 'the

i ina'paka' na magagu the whitish clothes

a'paka' 'white'



poddong 'fall' i pineddong somnak

'sunlight' i sinemnak na tinanom 'the sunned plant'

somnak

although the two do not mean exactly the same thing.) action. (One might substitute the word "emphasis" for "focus," occurs in the predicate, then the "focus" is on the goal of the statement is on that word which includes the infix: or if complete understanding of the function of this infix. It appoint This means that whenever the infix -in- is used, the "focus" of the related to its primary function which we are calling Goal Form that all of the forms which include the infix -in- are somehow These other functions are not easy to explain, due to a lack of been described under the three categories of -in- listed above The infix -in- has some additional functions which have not

Look at the following examples which contain the infix-lin

Root Word

Affixed Form

sapatos 'shoes' magagu 'clothing' relós 'watch' Sinapatos yo'. 'I put on shoes.' Minagagu yo'. 'I got dressed.' Rinelós yo'. 'I put on a watch.'

through translation as follows: The concepts in the above sentences might also be expressed

'I was clothed.' Minagagu yo'.

Sinapatos yo'

'I was shod.'

'I was wrist-watched.' Rinelós yo'.

phasis" on the word containing the infix -in-. However, they do help show the concept of "goal focus" or "em To an English speaker these translations seem rather strange

use of -in-: Perhaps some additional examples will help illustrate that

Root Word

Affixed Form

chupa 'tobacco' kareta 'automobile' guma' batkon aire 'airplane' 'house' Binatkon aire yo'. 'I went by plane.'

Kinareta yo'. 'I went by car.' Ginima' yo'. 'I was housed.' Chinipa yo'. 'I smoked.'

menengheng 'cold' kabayu 'horse'

Minanengheng yo'. 'I was chilled.' Kinabayu yo'. 'I rode a horse.'

explicit rules to explain just how the process works. Perhaps tion in English. conceptualization in Chamorro is so different from conceptualizathe reason for the author's lack of comprehension is that the termed "goal focus." At the present time we are unable to give -in- seem to have something in common which might be loosely As mentioned before, all of the forms containing the infix

na'- Causative Prefix. This prefix is also part of the focus system of Chamorro. It is called Causative because the meaning of it is to cause or allow something to be done:

Na'la'la' i kandet.

'Turn on the light.' (Lit. 'Cause the light to live.')

'I caused the man to lift the child.' Hu na'hatsa i lahi ni patgon.

Ha na'gasgas i lamasa.

'She cleaned (caused to be clean) the table.'

focus system of the language. It is called Referential for lack of a more precise term and because it may be translated in more than -i Referential Focus Marker. This suffix also forms part of the one way. Notice the following examples:

Sangani yo' ni estoria. 'Tell the story to me.'

Para bai hu apasi hao. 'I will pay you."

Hu tugi'i si Maria ni katta.

'I wrote the letter to/for Maria.'

occurs following stems that end with a vowel or with the diph-The suffix -i has two allomorphs, -yi and -gui. The allomorph -yi

'I sang to/for Maria.' Hu kantayi si Maria.

'I read to/for Maria.' Hu taitayi si Maria.

NOTE: In the last example the stem is taitai 'to read'. Before the suffix is added the final glide of the diphthong is deleted. (cf. section 2.1.4 Notes to Linguists, and Topping 1969a.)

with the consonant ng, f or the diphthong ao: The allomorph -gui occurs following some stems that on

Hu huyonggui si Pedro.' I went out for Pedro.'

'I dived for the child.' Hu li'ofgui i patgon.

'I went to Maria.' Hu hanagui si Maria.

suffix is added, the final glide of the diphthong must be deleted (cf. section 2.1.4 Notes to Linguists, and Topping 1969a.) NOTE: In the last example the stem is hanao 'to go'. Before III

before the nasal when this suffix is added. They are: At least two verbs with a final nasal consonant take im

fata'chong 'sit down' ason 'lie down' fata'chohngi 'sit down with' asohni 'lie down with'

There may be other such verbs which have not yet come to my

designates the benefactor of an action, or the person or thing for which the action is performed. -iyi Benefactive Focus Suffix. This suffix also forms part of the focus system in Chamorro. It is called Benefactive because

of transition and is not used as much as it once was to distinguish maintained with certain words, while with other words then focus and the benefactive. appears to be no difference in meaning between the referential between referential and benefactive focus. The distinction in It appears as though this benefactive suffix -iyi is in a stare

focus suffix but could be translated as either referential or bene For example, the verb tuge' 'to write' takes only the referential

Hu tugi'i si Pete ni katta.

'I wrote the letter to Pete' or 'I wrote the letter for Pete.'

The verb kanta 'to sing' is the same

Hu kantayi si Maria.

'I sang to Maria' or 'I sang for Maria.'

Other verbs, however, take the referential suffix and the bene Examples are sangan 'to tell' and kuentos 'to speak' factive suffix in order to show a rather clear distinction in meaning

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'I told the story to Pete. Hu sangani si Pete ni estoria.

Hu sanganiyi si Pete ni estoria.

'I told the story for Pete (in his stead).'

Hu kuentusi si Petc. 'I talked to Pete.'

Hu kuentusiyi si Pete.

'I talked for Pete (in his stead).'

contribute to the apparent ambiguity. The base forms for the two suffixes are: The similarity of the referential and benefactive suffixes may

Referential Benefactive

of the benefactive suffix with all verbs. The majority of those The opinion of native speakers is somewhat divided on the use consulted seem to feel that the benefactive form is understandable when used with all verbs, but most Chamorro speakers would draw a specific contrast between the referential meaning and the probably use the referential form -i unless there is a need to

benefactive meaning. The suffix -iyi has the form -guiyi following the ao diphthong:

'I went for Pedro. Hu hanaguiyi si Pedro.

And there is at least one outstanding example of an unpredictable sound change, final o to oi before the suffix is added. From the word fatto 'to come' we get:

Hu fattoiguiyi si Pedro. 'I came for Pedro.'

Reduplication. In addition to the reduplication described under belongs under the heading of Inflectional Affix. The rules for its ing reduplication: repeat the stressed vowel and preceding conformation are basically the same as those given for the nominaliz-Derivational Affixes, there is another kind of reduplication that tion occurs it changes the aspect of the verb to continuative, or sonant (when there is one present). When inflectional reduplicaprogressive. Contrast the following pairs of sentences:

Sumaga yo' giya Susupe.
'I lived in Susupe.'



Sumásaga yo' giya Susupe. 'I am living in Susupe.'

NOTE: Sumasaga also contains the infix -um-. The root is must

Para bai hu saga giya guiya. 'I will stay at his place.'

Para bai hu sásaga giya guiya 'I will be staying at his place.'

cussion of aspect. This type of reduplication will be taken up again during the dim

as the pronoun ma 'they'. Notice that the following sentence could ma- Passive Voice Marker. This prefix is used to mark the true have two meanings: passive voice in Chamorro. It is possible that this prefix is the same

Mali'e' i palao'an. 'They saw the woman.' 'The woman was seen.'

voice. A similar situation is found in English. For example, the impersonal pronoun, which could also be translated as passive following two sentences are very similar in meaning: It is possible that in Chamorro the pronoun ma can be used as an

They say that smoking is bad for your health.

It is said that smoking is bad for your health.

true passive construction, also called extraposition. The first sentence uses the impersonal 'they'; the second uses the

is written as a prefix. Thus, we get the following in written Cham pronoun ma is written separately, and the passive voice market For purposes of clarity in the Chamorro writing system, the

Ma li'e' i palao'an. 'They saw the woman.'

Mali'e' i palao'an.

'The woman was seen.'

ma- Verbalizer. This is possibly the least understood of all the not quite so clear. distribution was clearly marked. In modern Chamorro its use in that in earlier Chamorro it was a productive verb prefix and its Chamorro affixes, with the possible exception of -in-. It is probable

rules which Class II word will take ma- as the verbalizer rather only with certain words. There is no way to predict by general The peculiar thing about the verbalizer ma- is that it occurs

MORPHOLOGY: WORDS AND THEIR STRUCTURE

begin with m-that take no verbalizing affix (e.g., matai, magap, they occur as predicates. There are also some words-all of which than -um-. The great majority of Class II words take -um- when roots that take ma- and their affixed forms are given here: matto). And there are some that simply take ma-. Some of these

| ta'chong fondo haga' pokkat cho'cho' | Root Word |
|--|--------------|
| 'seat' 'bottom' 'blood' 'walk' 'work' | ord |
| mata'chong mafondo mahaga' mamokkat macho'cho' | Affixed Form |
| 'sit down' 'sink' 'be in heat' 'walk' 'to work' 'to ride' | Form |

morpheme as the Passive Marker ma-. One could think of mata'chong, for example, as a form that means 'to be seated', in which case the ma- might be considered passive. Such an interpretation Verbalizer which we would like to know more about. construction. It seems preferable at this point to consider ma- a because it would be impossible to think of macho'cho' as a passive would not fit the prefix ma- on a word like macho'cho' to work, It is possible that this Verbalizer ma- is actually the same

and modifiers. That is to say, the ma- can no longer be separated and identified as a separate morpheme. The following words become fossilized in a fairly large number of intransitive verbs probably contain the fossilized prefix ma-Additional Problems of ma-. The prefix ma- appears to have

| malaffa | malago' | malangu | malagu | , |
|----------|---------|------------|--------|---|
| 'forget' | 'want' | 'get sick' | 'run' | |
| | matuhok | malayu | makaka | |
| | sieepy | MILLOU | 'itch' | |

Since the above words all have three syllables, and since they all pheme, as it is in the words mata'chong and macho'cho'. However, begin with ma-, it is tempting to consider ma- a separate morif we remove the ma- from the words listed above, then we are left with meaningless stems, as follows:

| *lago' | *langu | *lagu |
|--------|--------|--------|
| *layu | *kaka | *leffa |
| | | *tuh |

Of course, Chamorro does have the words lagu 'north, east' and



lago' 'melt, tear', but these have no relationship in meaning malagu 'run' and malago' 'want'. Therefore, we must conclude that they are different morphemes, and that the ma- of malagum and malago' cannot be separated.

There are quite a few words in Chamorro that begin will ma-. Many of these present a very interesting problem. The quantion is this: Is the initial ma- a fossilized prefix or not?

For several of the words that begin with *ma*- the answer this question is probably *no*. We can assume that the word impapens to begin with the sounds represented by *ma*-. Some of these words are:

| maila' | mata' | mata | matai | matto | magap |
|--------|-------|-------|----------|-----------|-----------|
| 'come' | 'raw' | 'eye' | 'to die' | 'to come' | 'to yawn' |

The initial ma- of these words is neither the passive marker nor the verbalizer. It is simply part of the word.

However, there are several other words of two syllables that begin with ma- where the ma- is clearly a prefix, as in the case of macho'cho' and mata'chong. The problem is that the prefix is not easy to recognize because of the changes that have taken place in the word after the prefix was added. Look at the examples given below which show the prefix ma- plus the stem, followed by the affixed form after it has undergone the sound changes:

| ma'pos 'past, v ma'ngak 'tilt, sta ma'pe' 'cracke |
|---|
| g th |
| 'past, went' 'tilt, stagger' 'cracked' |

In the above examples, an excrescent glottal stop was inserted between the ma and the initial vowel of the stem. Then the initial vowel of the stem was lost. This is a fairly simple sound change.

The following examples will illustrate another type of vowel loss, namely the vowel following the stem-initial consonant:

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| | ma + tugan | ma + pugao | ma + hulos | ma + hulok | ma + higef | ma + funas | ma + funot |
|-----------|------------|-------------|---------------|------------|------------|------------|--------------------|
| | 'pick off' | 'scatter' | 'make smooth' | 'break' | 'crush' | 'erase' | 'squeeze, tighten' |
| | matgan | mapgao | mahlos | mahlok | mahgef | mafnas | mafnot |
| fall off" | , pop off, | 'scattered' | 'smooth' | 'broken' | 'tired' | 'erased' | 'tight' |

There are still quite a few words that show even more drastic sound changes when the prefix is added. Some of these are listed below:

| (loss of \underline{h} and \underline{u}) ma + hihot 'near' (loss of both h's) | ma + huchom 'close' | Prefix and Stem |
|---|---------------------|-----------------|
| ma'i'ot | machom 'closed' | Derived Form |
| 'narrow' | 'closed' | Form |

The following words show still more drastic sound changes. No attempt is made here to describe the processes involved in the changes, but the reader should be able to analyse the changes that the word has undergone:

| ma + lumos | ma + gutos | ma + la'ya | ma + upong | ma + luño' | ma + tife' |
|------------|---------------|------------|-----------------|-------------|--------------|
| 'drown' | 'break off' | 'float' | 'cut off point' | 'penetrate' | 'break off' |
| matmos | maktos | ma'ya | makpong | makño' | mafte' |
| 'drowned' | 'snap, break' | 'floated' | 'blunted' | 'sunk in' | 'broken off' |

More Fossilized Prefixes. There are still more words in Chamorro that appear to contain a fossilized form of the prefix ma. These words are suspicious because of their phonological structure. Most native Chamorro words have, or used to have, a structure that follows the pattern (C)VCV(C), which shows that most Chamorro root words originally contained two syllables. The first syllable contained a consonant and a vowel, or just a vowel, and the second syllable contained a consonant, vowel, and possibly a final consonant. If the word contained a double consonant in the middle—(C)VCCV(C)—then the double consonant was geminate. (cf. 2.4.3 and 2.5.)





completely covered up by the sound changes that resulted from original stem has either been lost from the language or has been present time, however, they cannot be reconstructed because III that appear to be derived from the prefix ma- plus a stem. At the prefix mi- plus hutu 'louse'. All of the derived words listed about geminate. Further analysis shows us that mehto is derived from the phemes. For example, the word mehto 'lousy' violates the stime have been reconstructed. There still remain a number of word ard pattern because it has two medial consonants that are inthat the word has been derived from a combination of many pattern of consonants and vowels, we have reason to surport When we see Chamorro words that do not follow this build

fossilized prefixes. Some of these words are listed below: We must conclude, then, that these words probably contain

| ١, | | | | | | |
|----|----------|---------|-------------|---------------|---------------|----------------|
| | | ma'son | masga | maktan | mahñao | ma'gas |
| | coconut' | 'unripe | 'repentant' | 'rain gutter' | 'change mind' | 'boss' |
| | | | matfos | matmo | mangto' | ma'lak |
| | | | 'balding' | 'hard rain' | 'pulverize' | 'shiny, bright |

account for. 'pound'. If this is so, the sound changes involved are difficult to It has been suggested that mangto' is derived from ma- plus tutom

It is more likely that all of the above words contain a fan

the initial ma- of mamaila' is simply a special case. reduplicated syllable; for the continuative aspect of maila', we in the imperative form. Neither is the initial ma- of mamaila' the the case of mata'chong; if it were, it and it alone would be used continuative form it is mamamaila', as in Mamamaila' gue'. Ill must say mamamaila' 'be coming'. At this time we must say that is coming.' The initial ma of mamaila' is not a verbalizer, as in In the imperative form it occurs as maila' and mamaila'. In the The word maila' 'to come' presents a special case by itself

in the word nina'i 'gift' (from na'i plus -in-). But, if we remove the word hineksa' 'cooked rice' probably contains the infix -in-, and neither of which means anything in modern Chammorro. -in- from hineksa' we are left with either *heksa' or *hoksa Other affixes can also become fossilized. For example, the

The reconstruction of words with fossilized affixes is a very

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interesting endeavor. It would carry us into the area of etymology, which is beyond the scope of this book.

ample Paradigms for Affixes

5 5 4

It might be interesting at this point to take three Chamorro words and show some of the various affixes that each can take. We have li'of 'to dive', and a modifier lokka' 'tall'. It may be necessary to selected a transitive verb sangan 'to tell, say', an intransitive verb sound natural: put some of the derived forms in the proper context before they

sangan

| | | pointage Prefix a-: |
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| | tell about each other | |
| | in | |

5. Prefix gá'-:

'a teller, one who loves to

13. Actor Focus Infix -um-:



| 10. Suffix -on: | 9. Affix fan an: | 8. Prefix pinat-: | 7. Prefix <i>lá</i> -: | 6. Prefix <i>ké</i> -: | 5. Prefix <i>há-</i> : | 4. Prefix <i>ga'</i> -: | 3. Prefix <i>fa'-</i> : | 2. Prefix chat-: | Similative Prefix achá-: | li'of | 23. Passive Prefix ma-: | 22. Reduplication (Aspect): | 21. Benefactive Suffix -iyi: | 20. Referential Suffix -i: | 19. Causative Prefix na'-: | 18. Nominalizing Infix -in-: | 17. Goal Focus Infix -in-: | Plural Subject Marker man-: | 15. Indefinite O.M. man-: | 14. Infinitive Infix -um-: |
|--------------------------------|----------------------------------|--------------------------------------|---------------------------|----------------------------|--|---------------------------------------|-----------------------------------|--------------------------------|--|--------|-----------------------------|-----------------------------|------------------------------|-----------------------------|---------------------------------|------------------------------|---|---|--|-----------------------------------|
| li'ufon 'capable of diving' | fanli'ufan 'diving place' | pinatlumi'of 'diving more than' | láli'of 'dive further' | kéli'of 'about to dive' | hálumi' of 'usually dives' | ga'lumi'of 'one who loves to dive' | fa'iumi'of 'pretend a dive' | chátlí'of 'not a good dive' | acháli'of 'dive simultaneously' | | masangan 'was told' | sasangan 'telling' | sanganiyi 'tell for' | sangani 'tell to' | na'sangan 'cause to tell' | i sinangan 'the story' | Sinangan ni lahi i estoria, 'The man told the story' | Manmañangan siha estoria 'They told a story.' | Mañangan yo' estoria. 'I told a story.' | to tell' |
| 10. Suffix -ña: | 9. Suffix -on: | ·8. Prefix pinat-: | 7. Prefix <i>lá</i> -: | 6. Prefix há-: | 5. Prefix <i>gé'-</i> : | 4. Prefix <i>gá'</i> -: | 3. Prefix fa'-: | 2. Prefix chát-: | Similative Prefix achà-: | Lokka' | 20. Reduplication (Aspect): | 19. Benefactive Suffix -i: | 18. Referential Suffix -i: | 17. Causative Prefix na'-: | 16. Plural Subject Marker man-: | 15. Verbalizing Infix -um-: | 14. Actor Focus Infix -um-: | 13. Reduplication (Nom.): | 12. Suffix -guan: | 11. Suffix -ñaihon: |
| lokka'ña 'taller than' | lokka'on 'capable of being tall' | pinatlokka' 'more of tall things' | lálokka' 'taller' | hálokka' 'usually tall' | gé'lokka' 'taller' (as in na'lage'lokka') | gá'lokka' 'lover of tall things' | fa'lokka' 'pretend to be tall' | chátlokka' 'not very tall' | achálokka' 'of the same height' | | 'diving' | li'ufi 'dive for' | li'ofgui 'dive to' | na'li'of 'cause to dive' | Manli' of siha. 'They dove.' | Lumi' of yo'. 'I dove.' | Guahu lumi of. 'I am the one who dove.' | fili'of 'diver' | li'ofguan 'diving covertly' | li'ofñaihon 'dive for a while' |

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11. Reduplication (Int.): lokkaka'
'very tall'
12. Verbalizer -um-: lumokka'
13. Plural Subject Marker become tall'
14. Nominalizing Infix linekka'
-in-: linekka'
-in-: 'make tall thing'
15. Causative Prefix na'-: na'lokka'
'make tall'
16. Reduplication (Aspect): lölokka'
'being tall'

Combinations of Affixes. Chamorro permits a variety of combinitions of affixes with stems. Listed below are a few example, "words" that have been derived from a single stem plus affixed

| hulo' | guaha saga hatsa guaiya a'ñao | Stem |
|------------------------------|---|--------------|
| -um-, na'-, la-, ge'-, -i | -in- man-, Reduplication -um-, na'-, -i man-, man-, Redup. man-, achá-, ma-, Reduplication | Affixes |
| muna'lage'hilu'i | guinaha mañasaga muna'hatsayi manmangguaguaiya manachachama'a'nao | Derived Word |

Various combinations of affixes with stems are possible in Chamorro. This is one very common method of making up new words in the language.

Other Minor Words.

In addition to the words and affixes discussed thus far, there several that simply don't fit into any of the other categories. Some of them form single-word sentences; some might be considered expletives; some are simply idiomatic.

A partial listing of some of the "other" minor words is pivonere:

| Ahe' | Hekkua' | Hunggan | Hu'u |
|------|----------------|---------|-------|
| 'No' | 'I don't know' | 'Yes' | 'Yes' |

| Ai di mi | Uhu | Ada | Naya | Basta | Diahlo | Laña' | Nih. | Si Yu'us Ma'ase' | Ásaina | O'la'~Ohla' | Cho | Adahi | Munga |
|----------|-----------|-------------|--------------------|---------------------|--------------|-------------------|---------|------------------|------------|-----------------|--------|------------|--------------------|
| 'Oh my' | 'Take it' | 'Possible?' | 'In earlier times' | 'Stop, enough, don' | 'Never mind' | general expletive | 'Let's' | 'Thank you' | 'Oh, Lord' | 'Oh, hopefully' | 'Whoa' | 'Look out' | 'Don't, no thanks' |

4

Syntax

A description of the syntax of a language is an attempt to deach the rules by which a native speaker makes up sentences from words of his language. In his syntactic description, the linguist tries to present the syntactic rules of the language as he has served them. In an ideal language situation the linguist words present a set of rules—perhaps as many as fifty or even a hundre—which would account for all of the ways to make up sentence in a language.

Unfortunately, this ideal goal has never been achieved for language by any linguist. English has been studied for many years by linguists, who have written many, many bout about English grammar. And yet there are still many perfectly good English sentences that have not yet been properly analysts by the linguists.

The major reason for this situation is that language (pecially syntax) is an extremely complicated phenomenon. Even human being who is fluent in any language frequently says things in his language that he has never said or heard below. There are, of course, limits on the innovative things he can with his language. But the limits are very broad. The linguist with ries to give all of the rules for all of the things that can be union a language—all of the sentences that are grammatical—fluor an impossible task.

In the following discussion of Chamorro syntax we will examine some of the basic syntactic structures and processes of the language. There will no doubt be exceptions to the rule presented here, and there are no doubt many additional rules that could be incorporated. Perhaps a Chamorro grammarlan will take up that task some day soon.

NTAX

In the presentation of the topics included in this chapter I have tried in general to proceed from simple grammatical structures to more complex ones as judged from a linguistic point of view. The reader—and especially the native speakers of Chamorro view. The reader with the order in which the topics are presented.—may disagree with the order in which the topics are presented. In fact, the author has on several occasions been in disagreement with himself about what the most appropriate order would be. The reader should therefore feel free to skip around from one subsection to another to follow his own interests.

HIE NOUN PHRASE

The noun phrase (NP) is probably a basic grammatical unit in all languages. The term noun phrase is used to define a structure that languages. The term nounlike word as a nucleus. The nucleus may contains a noun or nounlike word as a nucleus. The nucleus may be considered the "center" or the "headword" of the NP. The headword may or may not have attributes or modifiers.

neadword may ve may receive as nucleus, center, headword, (The various terms such as nucleus, center, headword, attribute, and modifier are all used by various linguists. In this attribute, and modifier are all use the terms headword for "nucleus" discussion of the NP we will use the terms headword for "nucleus" discussion of the NP we will use the terms headword for "nucleus"

and modifier for "attribute.")

The NP in Chamorro may consist of any of the following:

Emphatic Pronoun

hu-type Pronoun

yo'-type Pronoun

Proper Noun

Common Noun + Modifiers

Other Nominals

Some examples showing the above types of NP's are given here:

Emphatic Pronoun: Guahu tumungo' i lahi.
'I am the one who knows the man.'

hu-type Pronoun:

Hu tungo' i lahi.

'I know the man.'

'I know the man.'

yo'-type Pronoun:

'I know a man.'

Yanungo' yo' lahi.

I palao'an ha tungo' i lahi.
'The woman knows the man.'

Common Noun:

Common Noun plus I bunita na palao'an ha tungo' i lali Modifiers: 'The pretty woman knows the man.

gi banko ha tungo' i lahi. I bunita na palao'an ni machocho'dh

The pretty woman who works at the ban knows the man.'

risuttan i kontrata humuyong dos

'The result of the contract brought form two parties.'

Ha na'triste yo' i yinamak-ñiha ni gimi Their destruction of the house made in

*Other Nominals:

'His thoughts surprised the priest.' I hinasso-ña muna'manman i pale'

'The thief ran.' Malagu i sásake.

'The oncs in the Popular Party are I manggaige gi Popular Party mayorii majority.'

'The life of their land.' I lina'la' i tano'-ñiha

defined according to their internal structure. We have tried, thus composed of. to define what a NP is in Chamorro by describing what it is The above examples illustrate types of NP's that have been

of sentence, object of causative, object of preposition, beneficture and instrument. Note the NP's in the following sentences: In Chamorro NP's can function as the subject of sentence, object Another way of defining a NP is on the basis of its function

NP as Subject: I dankolo na lahi ha tungo' i ma'estro-ku 'The big man knows my teacher.'

'The big man sat down.' Mata'chong i dankolo na lahi.

Object of Sentence:

'I know the big man.' Hu tungo' i dankolo na lahi

Si Maria ha li'e' i dankolo na lahi.

'Maria saw the big man.'

*The "other nominals" will be explained in some detail in Section 4.3.

Object of Causative: 'I made the big man go.' Hu na'hanao i dankolo na lahi.

'I made the dog bite Pete.' Hu na'akka' i ga'lagu as Petc.

In the last sentence above there are two NP's: i ga'lagu and as Pete. The first of these—i ga'lagu—is the object of the causative; the second is the object of the sentence.

Object of Preposition: Humanao gue' para i tenda.

'He went to the store.'

Machocho'cho' gue' gi kanton tasi. 'He is working at the seashore.'

Benefactor: Ha sangani yo' ni estoria. 'He told the story to me.'

Ha sanganiyi yo' ni estoria.

'He told the story for me.' Ha sangani i dikike' na famagu'on ni estoria. 'He told the story to the little children.'

Instrument: Ha chachak i kannai-ña ni se'se'. 'He cut his hand with a knife.'

'He cut his hand with a big knife.' Ha chachak i kannai-ña ni dankolo na se'se'.

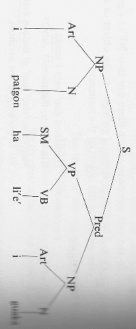
how this word should be classed. On the one hand, it belongs to the subject NP followed by the word ha. It is difficult to decide Subject Marker ha. In several of the above examples we can see we see that ha must occur in addition to a subject NP when the said that "hu-type" pronouns can form a NP. On the other hand, the set of pronouns called the "hu-type" pronouns. We have verb is transitive. The following pair of sentences will help illustrate the problem: (The subject NP is underlined.)

 Ha li'e' i guaka. 'He saw the cow.'

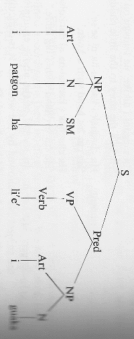
I patgon ha li'e' i guaka. 'The child saw the cow.'

that leave ha? Does it belong to the NP with i patgon? If so, our second sentence i patgon is obviously the subject NP. Where does In the first sentence ha has to function as the subject NP. In the NP would be i patgon ha. Or, does ha belong to the Verb Phrase

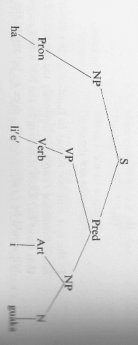
with li'e'? If so, then our analysis of the sentence would be follows: ha would be considered a Subject Marker (SM), would belong to the verb phrase.



The alternate analysis in which ha would form part of the why NP would be as follows:



Either interpretation would be possible, but in both cases it and advisable to give *ha* a special designation. I have chosen to all it a *subject marker*. When it occurs by itself, it should be sidered a NP, as the following diagram will show:



Further analysis of NP's which contain either common nouns or "other nominals" shows that they contain some additional elements such as articles, numerals, demonstratives, and various types of modifiers. Examples of each of these types are given below:

Articles: i batkon airc 'the airplane' ni se'se' 'the knife'

(as in Hu na'i i patgon ni se' se'.)

Numerals: un se'se'

'the Prives'

dos se'se' 'two knives' tres na se'se' 'three knives'

(Notice that the last example may include the linking particle na. Cf. section 3.5.1.)

Demonstratives: este na lepblo 'that book'

ayu na lepblo 'that book' enao na lepblo 'that book' many times' meggai na bi'ahi 'many times'

i bunita na palao'- 'the pretty woman'

i tres na mankon 'the three macheng crippled monkeys' that contain proper nouns must include one of

All NP's that contain proper nouns must include one of the proper articles, which are not translated into English:

Si Pedro 'Pedro' As Pedro 'Pedro' iya Saipan 'Saipan'

We might formalize the description of the NP in Chamorro by giving a rule used in modern linguistics:

Emphatic Pronoun

hu-type Pronoun

yo'-type Pronoun

Proper Article + Proper Noun

Common Article (Modifier + na) Common Noun

Common Article + Nominal Phrase

Even this description is not very explicit because we have left the details of the Nominal Phrase unspecified. These will be taken up in Section 4.3.



MODIFICATION

MODIFICATION

There are several different types of modification construction in Chamorro. Each of them involves a *modifier* and its relationship to its *head* (or nucleus). This aspect of Chamorro grammis introduced at this time because many noun phrases in the some type of modifier. Our discussion of modification will beyond the noun phrase in order to provide an overview of different types of modification in Chamorro.

Modification of Nouns. There are two very common types modification structures found in noun phrases. One very commutative can be seen in the following examples where the modifications the headword:

Modifier + Headword

i dánkolo na taotao 'the big man' i dikike' na patgon 'the small child' meggai na bi'ahi 'many times' i betde na kareta 'the green car'

Notice that when the modifier precedes the headword, the words are joined by the *linking particle na*. The modifiers who always precede the headword are Class II words, and their principle in that of a modifier. (It will be remembered from south 3.3.1 and 3.3.5 that practically any word in Chamorro can furtion as modifier, noun, or verb. The words listed above primarily modifiers, but they may also function as nouns. *Matai i dikike'* 'The little one died.')

When the modifier has a final vowel, the linking particle may be reduced to n in rapid speech. Hence, one might has such phrases as i dankolon taotao or i buniton kareta. When the happens, we can consider the final -n a reduced form of the limiting particle na.

The other very common modification construction is what a noun headword is followed by a modifier. In most instanted the following modifier is another noun, but not always. In instances one has the choice of placing the modifier before the headword or following it, as in the following example:

i ekonomia na kareta 'the economical car' the economical car'

Notice that when the modifier follows the headword that end-

with a vowel an additional n is attached to the headword. The nature of this n is discussed in the paragraphs following.

When a headword is modified by another noun, the modifier always follows the headword. Notice the following examples:

Headword + Noun Modifier

i papet aseru 'the sandpaper (paper of steel)' i gima' Filipino 'the Filipino house' i sapatos lahi 'the men's shoes'

When the headword of this type of modification construction ends with a vowel, n is added, as in the following examples:

| tommo 'knee' | tronko 't | saga 'p | tenda 'sı | Headword |
|------------------------------------|---------------------------------|--|-------------------------------------|--------------------------|
| | 'tree' | 'place' | 'store' t | - 1 |
| tommon kannai (knee of the arm) | tronkon hayu tree' (of wood) | sagan apu 'ash tray' (place for ashes) | tendan Filipino 'Filipino store' | Headword + Noun Moaijier |

The final n found in these modification constructions is probably not the same as the n found in a phrase such as i dankoprobably not the same as the n found in a phrase such as i dankoprobably not the same as the n found in a phrase such as i dankoprobably not the final n of the headword-noun constructions serve a grammatical function. It links the two parts of the phrase together matical functions where the headword comes first, no linking In constructions where the headword comes first, no linking found in required. Hence, the final n seems to serve the purpose particle is required. Hence, the final n seems to serve the final n of making the phrase "sound better." It is similar to the final n found in plural possessive constructions such as lepblon-mami found in plural possessive constructions such as lepblon-mami our book", from lepblo 'book'. (See section 4.4. below.)

The two major types of modification constructions in which rouns occur as headwords might be described as: (1) modifier nouns occur as headword, and (2) headword + noun modifier. In the + na + headword, and (2) headword + noun modifier. In the second type, headwords whose base form ends with a vowel take

Sequence of Modifiers. It should also be noted that nouns can take more than one modifier at a time. When there are several modifiers for a single headword, they usually precede the headword, as in the following examples:



I bunita, guaiyayon yan ti tulaikayon na palao'an 'the beautiful, lovable, and not exchangable woman'

I bibu, bunitu yan guaguan na kareta 'the fast, pretty, and expensive car'

probably seem unusual, though not impossible, to most Chamaoccur with a single headword. More than three modifiers would ro speakers. Theoretically there is no limit to the number of modifiers that com-

should seem preferable to another. Look at the following four of the modifiers. If such rules do exist, one order of modifier phrases and try to determine whether one of them sounds belled than the others: There are probably some semantic rules that govern the only

- 1. i guaguan, bunitu yan bibu na kareta
- 2. i bunitu, guaguan yan bibu na kareta
- i bibu, bunitu yan guaguan na kareta
- 4. i bunitu, bibu yan guaguan na kareta

which one comes first. No attempt will be made at this time to ing. Perhaps emphasis on one of the modifiers would determine then there are probably some rules of Chamorro that are function native speakers in their answers to the question of naturalness determine what the rules are. Which sounds least natural? If there is any agreement amount Which, if any, of the above phrases sounds most natural

also serve to modify sentences. As will be shown, there are certain of the verb modifiers—or adverbs, to use the traditional term are strictly limited to the function of modification of verbs. All Modification of Verbs. There are very few words in Chamorro Illul structural differences when the modifier has a direct relationally

analysis, these words are considered simply location worth classify most of his adverbs differently. For example, under the 406). In the present analysis guini and guenao are classed as Local as guini 'here', guenao 'there', hihot 'near', and este 'here' (1941) heading Adverbs of Direction (405) he lists such words as hum (cf. 3.4.4). Under Adverbs of Place Costenoble lists such worth 'east', * lagu 'west', magi 'here', and halom 'in'. In the present Costenoble lists several different types of adverbs. I would

tives (see 3.4.3), hihot as a Location Word (3.4.4), and este as a

Demonstrative (3.4.2.)

with the verb and therefore may be considered modifiers of Since they are all time words, they are usually associated directly modifiers of verbs, than the other adverbs that Costenoble lists. 'tomorrow'. These probably come closer to being "adverbs," or hagas 'long time', sesso 'often', nigap 'yesterday', and agupa' Costenoble (408) lists under Adverbs of Time such words as

Costenoble also lists Adverbs of Type and Manner and

Adverbs of Modality (pp. 410, 412).

of nouns. I prefer to examine some of the characteristic features listed by Costenoble can function as predicates or modifiers Chamorro to be labeled "adverbs" because most of the words It seems unrealistic to set up a special class of words in

of modification of verbs. The word chaddek 'fast, quickly' is often used to modify a

verb, as in the following sentence:

Kumuentos chaddek gue'. 'He talked fast.'

However, the modifier chaddek can be moved around so that it is at the beginning of the statement, as in:

Chaddek kumuentos gue'.

Or, it can occur at the end of the sentence:

Kumuentos gue' chaddek.

subject pronoun: In addition, the modifier chaddek can be followed directly by the

Chaddek gue' kumuentos

All of the above sentences mean essentially the same thing. The but the basic meaning of the sentence remains unchanged. movement of the modifier suggests a slight change in emphasis,

significant change in the structure when the modifier immediately follows the verb. Notice the difference in the following set of If the verb (or predicate) ends with a vowel, then there is a

Malagu gue' chaddek 'He ran fast.'

'He ran fast.' or 'His running is fast.' Malagón chaddek gue'.

^{*}For a discussion of the differences in Chamorro directional terminology *** Solenberger 1953.



can be called an excrescent consonant) serves the same purpose as matical function, but it must be added to the verb. This n (which vowel, an n is added to the verb. This n serves no special grambefore the modifier. in the modification constructions where the headword comes the final n in plural possessive constructions (see 4.4 below) and When the modifier immediately follows a verb that ends with a

following pairs of sentences: Some additional examples of this final n are given here in the

'He lifted the table quickly.' Ha hatsa i lamasa chaddek.

Ha hatsan chaddek i lamasa.

'He quickly lifted the table' or 'His lifting the table was quick.'

Ha pacha i feggon gi kubatde-ña.

'He touched the stove timorously.'

'He touched the stove timorously' or 'His touching the stove Ha pachan kubatde i feggon.

difference in meaning, a difference which is not easy to explain. modifier immediately follows the verb suggest that there is a slight The alternate translations for the sentences in which the

sentence. In the case of nouns it is pretty easy to see how a particular modifier relates directly to a specific noun, as in the follow Modification of Sentences. Sometimes it is difficult to say whether modifier modifies a single word in a sentence or the entire

Headword

i mannge' na nenkanno' dankolo na bunita na palao'an ga'lagu the delicious food 'the pretty woman' the big dog'

Headword Modifier

i tendan Filipino tronkon niyok sapatos Japanese 'the coconut tree' 'the Japanese shoes' 'the Filipino store'

of the modifier to the rest of the sentence is sometimes not easy to determine. However, when the headword is not a noun, the relationship

say that the modifier chaddek modifies the sentence Malagu gue In the sentence Malagu gue' chaddek 'He ran fast' we migh

> gue' we could say that chaddek modifies the following sentence. modifies the verb malagu. And in the sentence Chaddek malagu In the sentence Malagon chaddek gue' we might say that chaddek

another form chat that is used when it clearly modifies a verb clearly in the modifier chatta' 'hardly, barely'. This modifier has a modifier of a verb and a modifier of the sentence can be seen Notice the contrast in the following two sentences: Another instance where there is a close relationship between

Verb Modifier: Hu chattokcha' i guihan. 'I barely speared the fish.'

Sentence Modifier: Chatta' hu tokcha' i guihan. 'I barely speared the fish.'

word, show the extremely close relationship between modifiers These examples, which show slightly different forms of the same

of verbs and modifiers of sentences. given below the sentence modifiers are underlined: the sentence rather than any particular part of it. In the examples There are other cases where the modifier clearly modifies

Matto gi gipot nigap.

'He came to the party yesterday.'

'He is sleeping all the time. Todu i tiempo mamaigo' gue'.

Ensigidas ineppe as Pedro. 'Right away Pedro answered.'

Guaha na bi'ahi na sin sapatos gue'.

Guaha nai manegga' ham TV. 'Sometimes he was without shoes.' 'Sometimes we watch TV.'

'Never did my teacher sing.' Taya' nai kumanta i ma'estra-ku.

Despues nai hu li'e' i che'lu-hu.

'Then I saw my brother.'

Sentences sometimes function as modifiers of other sentences:

Anai ha li'e' si Taga' este, mama'tinas planu.

'When Taga' saw this, he made a plan.

Despues anai munhayan este i planu-ña, ha agang i patgon ya

Then when his plan was finished, he called the child and killed





Anai matto si Ukudu ginen Guahan gi un galaide', ha soddi

'When Ukudu came from Guam by canoe, he found King Tun

subordinate clauses. In each of the sentences above the submill sentences in Chamorro will be discussed in more detail later in this chapter. nate clause comes first and modifies the main clause. Compli The above examples show complex sentences which contain

include the following: tive. The major types of modification have been illustrated. The This discussion of modification in Chamorro is not exhau-

Modifiers of Verbs Modifiers of Sentences Headword + Modifier Modifier + na + Headword

discussed above. different types of modifiers for each of the types of modification function as modifiers. It might be interesting to think of several It was shown in Section 3.3.5 that most words in Chamorro

more intensive the quality of a modifier or a verb. It is usually intensifiers of the language. An intensifier strengthens or make Intensifiers. The modification system of Chamorro includes IIII translated as 'very' or 'really'.

the modifier, (2) reduplication, and (3) the particle ha' illustrated separately) can be divided into (1) words that provide The three types of intensifiers in Chamorro (which will in

gof. The intensifier gof usually occurs before a modifier or a sen tence as the following examples show:

Gof baba i gera. 'The book is very good.' Gof maolek i lepblo.

'The war is very bad.'

Hu tungo' i gef malate' na lahi.

'I know the very intelligent man.'

Si Rosa gof malangu.

'Rosa is very sick.'

Gof ya-ña chumocho.

'He likes to eat very much.'

Notice in the third example above the form that occurs is get

front vowel (see 2.7.3 on Vowel Harmony). This is an alternate form of gof that occurs when preceded by a

There are also dialect variants of gef and gof which are ges

predictable. Some examples of this compounding are: certain stems to form compound words whose meanings are not The intensifier gof (and its alternate gef) has combined with

gof + mata 'eye' = géfmata 'sharp-sighted' gof + taotao 'person' = géftao 'unselfish' gof + saga 'stay' = géfsaga 'wealthy' gof + li'e' 'see' = gófli'e' 'to like' gof + lamen 'injure' = góflamen 'agreeable'

ed o and stressed e.) (All of the above compound forms are pronounced with the stress-

some instances they may be used interchangeably, as in:

sen. The intensifier sen is very similar in meaning to gof, and in

Gof bunita i palao'an. Sen bunita i palao'an. 'The girl is very pretty.'

er degree of intensification. The major difference in the two words is that sen suggests a strong-

predicate, as in the following sentences: When this happens, the two words take on characteristics of a Both gof and sen can take the verbal affixes -um- and man-

'The girl became very pretty.' Gumof bunita i palao'an.

'They became very happy.' Manggof magof siha.

Sumen bunita i palao'an.

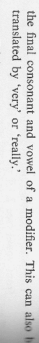
'The girl became very pretty.'

Mansen magof siha.

'They became very happy.'

ject to the morphophonemic rule of consonant assimilation (see section 2.7.1). explanation is that sen is really a prefix and is therefore not subassimilation does not occur in the form mansen. One possible saga-mañaga. For some unexplainable reason the expected an initial s, consonant assimilation takes place, as in man + NOTE: Ordinarily when the prefix man- is affixed to a stem with

Reduplication. Another type of intensifier is the reduplication of



'The man is really big.' Bunitata i palao'an. Dánkololo i lahi.

'The woman is very pretty.'

plication: If the stem ends with a consonant, it is not included in the rolling

Nalalang i ga'lagu. 'The child is really small.' Dikikike' i patgon.

'The dog is very hungry.'

For extra emphasis the final CV may be repeated more than one

'The child is very, very small.' Dikikikike' i patgon.

partly a matter of one's own speaking style. The number of times a syllable can be repeated for emphasis in

will illustrate the range of meaning of the intensifier ha': the word or phrase to which it is related. The following sentence the preceding intensifiers, and it occurs immediately following ha'. The intensifier ha' has a slightly wider range of meaning than

'His work is o.k.' Maolek ha' i che'cho'-ña.

Hu tungo' ha' i planu. 'I already know the plan.'

Si Juan ha' humanao para Guam. 'Juan alone went to Guam.

'I know only his brother.' I che'lu-ña ha' hu tungo'

'Just what are you looking for?' Hafa ha' un espipiha?

Kao enao ha' malago'-mu? 'Is that all you want?'

Hagas ha' hu tungo' hao.

'I've known you for a long time.'

to have a close semantic relationship to ha'. The primary meaning maisa. The word maisa may not really belong to the group of words that we are calling intensifiers. It is included here because it seems

> maisa: (Incidentally, the word masia in Ilocano is the number intensifier ha'. The following examples will illustrate the use of of maisa is 'alone' or 'oneself'. It can be used along with the

Ha fa'tinas maisa gue' 'It makes itself.'

'I saw myself alone.' Hu li'e' yo' na maisa.

Humanao maisa gue' 'He went alone.'

Humanao gue' na maisa

'He went alone.'

Guiya ha' na maisa humanao. 'Only he alone went.'

of both of these words emphasizes the fact that the person was the only one who went. Notice that the last sentence includes both ha' and maisa. The use

to a greater extent than another thing. When the two things that when one of the things being compared possesses a certain quality as a type of modification is the comparative structure. This is used Comparative. Another type of construction that should be included morphemes in the construction. They are the suffix -ña and the are being compared are included in the statement there are two discontinuous morphemes. The following sentences will illustrate: word kinu or ki. Since they do not occur together they are called

Metgotña yo' kinu hagu. 'I am stronger than you.'

'Rosa is smaller than Rita.' Dikike'ña si Rosa kinu si Rita.

'You are faster at eating than I am.' Chaddekña hao chumocho kinu guahu.

following examples: omitted when the thing that is being compared is obvious. See the Quite often the second item in the comparative construction is

Ga'o-ña i Jeep sa' metgotña. 'He prefers the Jeep because it is stronger.'

'I prefer this house because it is bigger. Ga'o-ku este na guma' sa' dankoloña.

NOMINALIZATION

a word, a phrase, or even a sentence can be made to function limit The term nominalization is used to describe the process when he

a word occupies a position in the sentence that can be designated tence. When this happens, we can say that the phrase or sentent or even a sentence functioning as the subject or object of a will classed as a noun. It is also possible, of course, to find a phrometer "subject of sentence" or "object of sentence," it can then be were given on the identification of nouns. The first rule is that a has been nominalized. Earlier in the section on nouns (3.3.3) some general rule

preposition, and object complement. to include the following: indirect object of the verb, object of We might also expand the functions of the nominalized form

to function like nouns. When a word has been changed to a noun how various types of words can be changed through affixuum reviewed briefly here. The root word used here is konne' 'to catch we can say that if has been nominalized. These processes will live In Section 3.3.5 on Changing Parts of Speech it was shown

Infix: konne' + -in- → i kinenne' konne' + -um-→ i kumonne 'the thing that was caught' 'the one that caught'

Reduplication: i kékenne' 'the catcher'

Prefix: i gá'mangonne' i mámakonne' 'the one that loves to catch' 'the catchable thing'

or 'catchable thing.' duplicated form is mamakonne' 'a thing capable of being causely konne' to form makonne' 'be caught'. The word makonne' now prefixed to the root word konne'. In the second example minim gá' mangonne' the Indefinite Object Marker man- has also been zation, more than one prefix has been included. In the first form NOTE: In the two forms illustrating the prefix form of nominal forms the stem for reduplication of the initial CV. The me konne' the passive marker ma- has been added to the stem would

argued that the affixes have nothing to do with the process of with the article i. This is not coincidental. In fact, it could be The examples above all show the nominalized form occurring

> it is the article i that performs the function of nominalization, not nominalization. Another way to look at this phenomenon is that

the affix that is used.

ways by which sentences can be nominalized. Some of the processnouns. The sentences become noun phrases. There are various pens, entire sentences are converted so that they function like es will be examined here. We will not go into a detailed analysis of how every step in the process is made. Three types of nominalized sentences will be considered: stative sentences, intransi-It is also possible to nominalize sentences. When this hap-

tive sentences, and transitive sentences.

contains a comment and a topic, but no verb. The stative sen-Nominalized Stative Sentence. A stative sentence is one which tence used for illustration here is Dankolo si Juan 'Juan is big.' This sentence can be nominalized by one of the following pro-

i dinankolon Juan Nominalized Phrase

i dinankolo-ña si Juan

i dumankolon Juan

i dumankolo-ña si Juan

Nominalized Phrase in Sentence

I dinankolon Juan ha na'manman

I dinankolo-ña si Juan ha na'-'Juan's bigness surprised me.'

I dumankolon Juan ha na'man-'Juan's bigness surprised me.' manman yo'.

'Juan's development (becoming man yo'. big) surprised me.

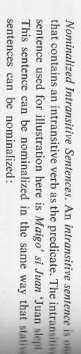
I dumankolo-ña si Juan ha na'-

'Juan's state of development surmanman yo'. prised me.'

of the nominalized sentence that are not made clear in the English There are slight differences of meaning among the various forms

translation. fier ends with a vowel (as in dankolo), an n is added. This is them also contain the possessive pronoun $-\bar{n}a$. When the modiprobably the same n that we saw in the discussion of modifi-Each of the nominalized sentences contains an infix; two of





| i mumaigoʻña si Juan | i mumaigo' Juan | i minaigo'-ña si Juan | minaigo' Juan | Nominalized Phrase |
|---|---|--|--|--------------------------------|
| I mumaigo'-ña si Juan ha na'man man yo'. 'Juan's sleeping surprised me.' | I mumaigo' Juan ha na'manmum yo'. 'Juan's sleeping surprised me.' | Kao un tungo' pot i minaigo' nu si Juan? 'Did you know about Juan's sleep ing?' | Kao un tungo' pot i minaigo' Jumi' 'Did you know about Juan's sleep- ing?' | Nominalized Phrase in Sentence |

meaning of the different nominalized sentences. The English translations do not convey the subtle differences in

gimen i taotao i tiba 'The man drank the tuba.' place using transitive sentences, we will use the statement III purpose of illustrating the types of nominalization that can take Nominalized Transitive Sentences. A transitive sentence is on is nominalized the subject or the object may be omitted. For the that contains a subject and an object. When a transitive sentence

| i ginimen i taotao | i magimen i tiba | i magimen na tuba | i gumimen i tiba | i gígimen na taotao | Nominalized Phrase | |
|---|--|--|--|---|--------------------------------|--|
| Hu li'e' i ginimen i taotao. 'I saw the thing that was drunk by the man.' | I magimen i tiba ha na'magof yo'. The drinking of the tuba made me happy.' | Hu li'e' i magimen na tuba. 'I saw the tuba that was drunk.' | Hu tungo' i gumimen i tiba. 'I know the one who drank the tubu | Hu tungo' i gigimen na taotao. 'I know the drinking man.' | Nominalized Phrase in Sentence | |

i ginimen-ña tuba i I ginimen-ña tuba i taotao ha na' magof i che'lu-ña.

'The man's drinking of the tuba made his brother happy.

can add still another example of nominalization: If we replace the subject i taotao with the proper name Juan, we

i ginimen Juan ni tiba I ginimen Juan ni tiba ha na'triste i che'lu-ña. 'Juan's drinking of the tuba saddened his brother.

such things as the infixes -in- and -um- reduplication, and the have the same grammatical significance as they have when they prefix ma-. A good question (which we will not try to answer here) is: When the affixes occur in nominalized phrases, do they If you look closely at the nominalized phrases you will see

subject of a sentence is probably a nominalized sentence. The occur in regular sentences? be found in Chamorro. Any phrase that can function as the reader is invited to think of additional examples. There are possibly other types of nominalization that can

POSSESSION

Possession in Chamorro is highly regular and relatively simple. nouns of Chamorro are listed again here: are used in most possessive constructions. The possessive pro-The possessive pronouns, which were discussed in section 3.4.1,

| Plural | 1st Singular 2nd 3rd |
|--|----------------------------|
| 1st incl. 1st excl. 2nd 3rd | 1st 2nd 3rd |
| -ta -mami -miyu -ñiha | -hu -mu -ña |
| 'our inclusive' 'our exclusive' 'your-2 or more' 'their-2 or more' | 'my' 'your' 'his, her' |

stress of the affixed form is moved to the penultimate syllable, as the following examples illustrate: When one of these pronouns is affixed to a stem, the primary

| gúma' | lamása | lapes | |
|-------------|-----------|-------------|-------------|
| gima'-mámi | lamasá-ña | Japes me | lanés-hu |
| 'our house' | DIS Laure | this table? | 'my pencil' |

If the stem has a medial consonant cluster and ends with a vowil the allomorph -ku occurs in place of -hu:

| katta | lepblo | tommo | |
|-------------|-----------|-----------|--|
| katta-ku | lepblo-ku | tommo-ku | |
| 'my letter' | 'my book' | 'my knee' | |
| ter' | ok' | ice, | |

If the stem ends with a vowel, and if the possessive pronoun is -mami, -miyu or $-\overline{n}iha$, the excrescent consonant n must be added to the stem:

| tata | lepblo | kareta |
|----------------|--------------|--------------|
| tatan-ñiha | lepblon-miyu | karetan-mami |
| 'their father' | 'your book' | 'our car' |

When the possessor can be expressed by a pronoun, the possessive pronoun is usually affixed directly to the noun. Notice the following sentences:

Si Juan ha sodda' i gima'-ña. 'Juan found his house.'

Si Maria ha taitai i lepblo-ña. 'Maria read her book.'

I famagu'on ma gimen i lechen-ñiha. 'The children drank their milk.'

Possessive Nouns. When a noun is the possessor there are two grammatical forms that may occur. One of these forms involve using the third person possessive pronoun (singular or plural) as in the above examples, followed by the possessor noun. The following examples illustrate this type of possessive constructions

i gima'-ña si Rosa
'Rosa's house'
i lepblo-ña i estudiante
'the student's book'
i malago'-ñiha i taotao
'the people's wish'
i lahi-ña si Pedro

The other form that can occur when a noun is the possessor is sometimes called the *construct form*. This form does not use the possessive pronouns, but it does involve the final excrescent n that we saw earlier in the modification constructions such as

tendan Filipino. This excrescent n occurs when the possessed noun stem ends with a vowel. The construct form of the possessive is probably used more frequently than the full form which uses the possessive pronoun and the noun. The following examples will illustrate the differences between the full possessive form and the construct form:

| i hag | i lahi | i mal | i lepb | igim | Ful | |
|-----------------|--------------------|-------------------------|---------------------------|--------------------|----------------------|--|
| i haga-ña i rai | i lahi-ña si Pedro | i malago'-ñiha i taotao | i lepblon-ña i estudiante | i gima'-ña si Rosa | Full Possessive Form | |
| i hagan rai | i lahen Pedro | i malago' taotao | i lepblon estudiante | i gima' Rosa | Construct Form | |

There is probably a degree of difference in meaning between the full possessive form and the construct form, but the difference is difficult to translate. For example, the phrase *i gima'-ña si Rosa* might be translated as 'Rosa's house', while *i gima' Rosa* might be translated as 'the house of Rosa' and might be used when one is talking about the house as a location rather than as something that belongs to Rosa.

Possession with Classifiers. The classifiers of Chamorro were discussed earlier in section 3.5.0. They are often used in possessive constructions when the thing possessed is animal, edible, inanimate, or drinkable. The classifiers are listed again here:

| gimen | iyo | ga' | na' |
|--------------------|---------------------|---------------------|-----------------|
| 'drinkable things' | 'inanimate objects' | 'non-human animals' | 'edible things' |

Of these four classifiers the first three are commonly used, the last one much less so.

The use of na' and ga' is obligatory in possessive constructions. One does not say *i mannok-ku for 'my chicken'. The statement would have to be made in one of the following ways:

i na'-hu mannok 'my chicken (pet).

The classifiers will take all of the possessive pronouns, as the following paradigm will show:

'I have a fish (to eat).'



'You have a fish.' Guaha na'-mu guihan.

Guaha na'-ña guihan.

Guaha na'-ta guihan. 'We have a fish.'

Guaha na'-mami guihan. 'We (excl.) have a fish.'

'You (pl.) have a fish.' Guaha na'-miyu guihan.

'They have a fish.' Guaha na'-ñiha guihan.

The other classifiers—ga', iyo and gimen—also follow the

places in the sense of 'belongs to'. morro than in earlier times. It is still commonly used in man The classifier iyo is possibly being used less in modern Chin

lyo-ku i lepblo.

'The book belongs to me.'

Iyo-ña ayu na guma'.

Iyon-mami na lepblo enao. 'That house belongs to him.'

'That book belongs to us.'

When iyo is followed directly by a noun, the excrescent n must be

iyon lahi iyon tasi 'belonging to the sea' belonging to the man'

iyon langet iyon tano' 'belonging to the sky' or 'heavenly' 'belonging to the earth' or 'terrestrial'

future tense. They are ya-, alok and ga'o: pointed out in section 3.3.2 that certain verbs always take the possessive pronouns are used as actor of the sentence. It was Possessive Pronouns as Subject. In certain constructions the possessive pronouns as subject pronoun when used in the non

'I like to eat." Ya-hu chumocho.

". said "no". Ilek-hu "no".

'I prefer fish.' Ga'o-ku guihan.

> in many questions which contain either hafa or hayi as the question word. Some sample questions will illustrate: The possessive pronouns are also used as subject pronouns

Hafa lini'e'-mu? 'What did you see?'

Hafa malago'-mu?

'What do you want?'

'What is he doing?' Hafa bidada-ña?

'What do you have?' Hafa guinahan-miyu?

Hayi lini'e'-mu?

'Who did you see?'

Hayi inatatan-mu? 'Who are you taking care of?'

is somewhat different. Contrast the following sets of sentences: without using the possessive pronouns. The meaning, of course, Some of the above questions could be phrased differently

Hafa un li'e'?

Hafa lini'e'-mu? 'What did you see?'

'What was it that you saw?'

Hafa un hatsa?

'What did you lift?

Hafa hinatsa-mu?

'What was it that you lifted?'

taken up later in this chapter. The important thing to notice here It will be noticed that the questions that can be phrased two is that when the Goal Focus Infix is used, the possessive pronoun functions as subject. This is the Goal Focus Infix which will be different ways take the infix -in- when the possessive pronoun form is obligatory.

VERBALIZATION

4.5

always intransitive. This process was partly described in sections 3.3.2 and 3.3.5. The process of verbalization will be reviewed here noun (or nounlike word) to a verb. The resulting verb is almost Verbalization is the name given to the process of converting a





verbalizing infix -um-. Some examples that show this conversion word-a word that can function as a predicate-by adding Illi are given here: Verbalizer-um-. Almost any noun can be converted to a verb like

| Root | Root Word | Affixed Form |
|--------|-----------------|--|
| metgot | metgot 'strong' | Mumetgot i lahi. 'The man became strong.' |
| saga | 'place' | Sumaga yo' gi gima'. 'I stayed at the house.' |
| pulan | 'moon' | Pumulan i palao'an. 'The woman had her menses.' |
| tasi | 'sea' | Tumasi i bayineru. 'The sailor went to sea.' |
| halom | 'into' | Humalom i patgon gi eskuela. 'The child went into the school.' or |
| | | 'The child started school.' |

tences are given here with plural subjects: verbalizer man- is used in place of -um-. The above sample will Plural Verbalizer man-. When the subject is plural, the plural

'They stayed at the house.' Mañaga siha gi gima'. Manmetgot i lalahi.

'The men became strong.'

'The children went to school.' Manhalom i famagu'on gi eskuela. 'The sailors went to sea.' Manasi i bayineru siha.

take the verbalizer ma- are repeated here: to a special irregular paradigm. Some of the root words that way to determine why certain words take ma- instead of aim The words that take ma- will have to be considered as belonging take ma- as the verbalizer instead of -um-. There seems to be mi Verbalizer -ma-. It was shown in section 3.5.3 that certain worth

| udai | cho'cho' | fondo | ta'chong | Root Word |
|--------------|------------------|---------------|-----------------|--------------|
| 'ride' | 'work' | 'bottom' | 'seat' | rd |
| Ma'udai yo'. | Macho'cho' gue'. | Mafondo gue'. | Mata'chong yo'. | Affixed Form |
| 'I rode.' | 'He worked | 'He sank.' | 'I sat down | Form |

is added to the affixed form: When the above affixed forms are made plural, the prefix man-

Manmata'chong siha. 'They sat down.'

Manmafondo i famalao'an. 'The women sank.'

Manmacho'cho' i lalahi.

'The men worked.'

Manma'udai i famagu'on 'The children rode.'

are given here: infinitives. Some examples with the verbalized forms underlined verbalizer is also found in constructions that might be called a verblike predicate from a noun or other part of speech. The The verbalization process is applied when one wishes to form

Malago' yo' macho'cho'

'I want to work.' Ti siña yo' mata'chong.

Ya-ña pumeska. 'I can't sit down.

'He loves to go fishing.'

'I can't get out.' Ti siña yo' humuyong

'They want to ride.' Manmalago' siha manma'udai.

occur in addition to another affix. is required, the verbalizing infix -um- (or some form of it) must environments where the "infinitive" construction discussed above -um- and ma- for the following reason: in certain syntactic However, they cannot be placed in the same class of affixes with affixes because they can convert non-verbs to verblike words. discussed in section 3.5.3 might be considered verb forming Other Verb Forming Affixes. Some of the other affixes that were

ing example: because it can convert a noun to a verblike word, as in the follow-For example, the prefix e- 'hunt for' is a verb forming affix

panglao 'crab' Épanglao na dos. 'You two go look for crabs.'

the verbalizing infix -um- is also required: However, in sentences where the infinitive construction is used,

Malago' yo' umepanglao. 'I want to go crab-hunting.'

Some other affixes that might be included in the class of verification affixes are included here:

na'- + gasgas 'clean' → na'gasgas 'to clean' fa'- + baba 'bad' → fa'baba 'deceive' fama'- + taotao 'man' → fama'taotao 'act like a man'

THE VERB PHRASE

4.6

In section 3.3.2, Verbs in Chamorro, we saw the various types affixes that occur with verbs. We have also seen how other types of words can be converted to verbs by using different affixed this section we will examine the *verb phrase* in Chamorro. To to discuss every conceivable verb pattern in Chamorro would not be feasible. Hence, for the purposes of this discussion we will select basic types of verb phrases that are found in Chamorro.

Like the noun phrase (cf. 4.1), the verb phrase has a hour word (or nucleus), which is usually some type of verb. The verb phrase may also contain some additional items, depending on the kind of verb that is used as the headword. There are five built types of headword that are found in the verb phrase. These will be examined separately.

Transitive Verb Phrase. A transitive verb phrase has a transitive verb as its headword. A transitive verb is defined here as one that takes a hu-type subject pronoun and a specific object. Some verb that fit this description of transitive are li'e' 'see', pacha 'touch hatsa 'lift', and tuge' 'write'. To illustrate an expanded transitive verb phrase we will use the verb tuge'.

The minimum transitive verb phrase must include a trumitive verb and a noun phrase. This can be expressed by the following rule (which is followed by a sample sentence.):

 $VP \rightarrow V_t + NP$

Hu tuge' i katta.
'I wrote the letter.'

This minimum transitive verb phrase can be expanded by including different types of modifiers. For example, we could add a modifier of location:

VP→Vt + NP + Loc.

Hu tuge' i katta gi eskuela. 'I wrote the letter at school.'

The VP could also be expanded by adding an adverb (or modifier) of manner (abbreviated as ModMan). The preferred position for this modifier of manner is before the NP. We can show this in our rule by placing the ModMan before the NP, or we could show it following the NP, and later change its position by a Transformational Rule. For the present, we will show the modifier of manner occurring in our rule before the object NP:

 $VP \rightarrow V_t + Mod_{Man} + NP$

Hu tuge' chaddek i katta. 'I wrote the letter quickly.'

And the VP can also be expanded by adding a modifier of time:

 $VP \rightarrow V_t + NP + Mod_{Time}$

Hu tuge' i katta nigap.
'I wrote the letter yesterday.'

It is possible, of course, to include all three types of modifiers in an expanded transitive verb phrase:

 $VP \rightarrow V_t + Mod_{Man} + NP + Loc + Mod_{Time}$

Hu tuge' chaddek i katta gi eskuela nigap. 'I wrote the letter at school quickly yesterday.'

Since the modifiers are all optional in the VP we can show this in our rule by placing the modifiers in parentheses. Whenever anything is put in parentheses in a grammar rule it is considered optional. Our rule for the transitive verb phrase will now look like

 $VP \rightarrow V_t \text{ (Mod_{Man})} + NP \text{ (Loc) (Mod_{Time)}}$

This rule simply states that a transitive verb phrase in Chamorro contains an obligatory transitive verb and noun phrase. It may also contain optional modifiers of location, manner, and time.

How many other transitive verb phrases do you think can be

constructed following this formula?

NOTE: All transitive verbs in Chamorro can be "de-transivitized" by the prefix man. This will be taken up later in the discussion of Definite-Indefinite Object Constructions. It is also important to remember that the modifier of manner can be shifted around to different places within the VP, and can also be shifted to a position where it becomes a sentence modifier.



same syntactic patterns as the regular transitive verbs. They in all listed among the Irregular Verbs in section 3.3.2. The definition describe a subgroup of transitive verbs that do not follow lim tive verbs which can also be considered transitive verbs are in Defective Verb Phrase. The term defective verb is used here to

| iyo | ya | ga'o | alok | taya' | guaha | tai | gai |
|-------------|----------------|----------|-------|------------|--------|------------|--------|
| 'belong to' | 'like, prefer' | 'prefer' | 'say' | 'not have' | 'have' | 'not have' | 'have' |
| | | | | | | | |

expressed. Contrast the following sentences: transitive verb phrases in the way that the subject and object in modifiers of location, manner, and time. They differ from the Each of these defective verbs can take an object NP and IIII

| ACTOS | \$ | | Verb | Transitive |
|-------------------|------------------|-------------------|------|-----------------------|
| Ga'o-ku salape'. | Gai salape' yo'. | Guaha salape'-hu. | | Hu pacha i salape'. |
| 'I prefer money.' | 'I have money.' | 'I have money.' | | 'I touched the money. |

each of the defective verbs can take the modifiers of location Each of the above sentences can take modifiers in the VP. See II manner, and time.

The rule for the Defective Verb Phrase can be expressed III.

Some examples of intransitive verb phrases are given below intransitive verb does not take an object NP. The intransitive will can, however, take the modifiers of location, manner, and time transitive verb phrase and the ones already discussed is that the Intransitive Verb Phrase. The major difference between the in-

word, it should not be considered as part of the VP. NOTE: Even though the subject NP appears following the hour

'He ran to the school quickly yesterday.' Malagu gue' para i eskuela chaddek nigap.

NYNTAX

'I walked from Susupe slowly yesterday.' Mamokkat yo' ginen Susupe despasio nigap.

'I went into the house quickly last night.' Humalom yo' gi gima' listo gi painge.

following formula: The rule for the intransitive verb phrase can be expressed by the

VP -> Vint (Loc) (Modman) (Modrime)

appear in our formula for the intransitive verb phrase). (It is understood at this point that the subject NP follows the intransitive verb in the non-future tense. The subject NP does not

(These verbs are also listed under Irregular Verbs in section are two existential verbs, gaige 'be, exist' and estaba 'used to be'. do not take the same affixes as the other intransitive verbs. There from the intransitive verb phrase because the existential verbs Existential Verb Phrase. The existential verb phrase is different

tion and time, and perhaps some adverbs of manner. The existenillustrate the existential verb phrases: will not take the affixes -um- or ma-. The following sentences tial verbs differ from the regular intransitive verbs because they The existential verb phrases can take the modifiers of loca-

Gaige gue' gi eskuela pa'go. 'He is at school now.'

Estaba yo' giya Rota gi ma'pos na sakkan. 'I used to be in Rota last year.'

The formula representing the existential verb phrase is:

 $VP \rightarrow V_{ex}$ (Loc) (ModTime)

very similar to an intransitive verb phrase except that it will not function as the predicate of a sentence. The adjective phrase is discussion of verb phrases because the adjective in Chamorro can Adjective Phrase. The adjective phrase is included here in the take the modifier of manner. The adjective phrase can, however, phrases as predicates: take an intensifier. Following are some examples of adjective

Maolek i taotao. 'The man is good.

Dánkolo i lepblo. 'The book is big.'

Gof yommok i ma'estro. 'The teacher is very fat.'

can be summarized by the following representation: The rule for the various types of verb phrases in Chamon

$$\begin{array}{c} VP \rightarrow \left. \left\{ \left\{ \begin{array}{l} \left\{ \begin{matrix} V_T \\ V_{def} \\ \end{matrix} + NP \right\} \\ \left\{ \begin{matrix} V_{int} \\ V_{ex} \\ Adj. \end{array} \right\} \right. \text{(Loc) (Mod_{Yime)}} \right\} \end{array} \right. \end{array}$$

any one of the five types of headwords: the transitive verb fiers of location and time. a modifier of manner. All the verb phrases may take the mod the verb phrases except those containing an adjective may little the verb is transitive or defective, it must take a NP object. All m defective verb, intransitive verb, existential verb, or adjective This formulaic representation states that a verb phrase can have

of Chamorro. ter understood when we examine the section on the focus system phrases that don't follow our rules. Those exceptions will be bet phrases. The reader can probably think of many examples of volt the above description will account for most of our basic will some verb phrases include another sentence. For the time being We will see later in the section on embedded sentences Illustrated

PLURALIZATION

dual and plural in the verb system. and in some cases the adjectives. Notice that the distinction made The Chamorro grammar system shows the difference between and singular. This is because Chamorro also distinguishes between here is between plural and non-pural rather than between plural plural and non-plural among the verbs, nouns, and pronouns,

plural marker is not used. The following examples will illustrate plural, i.e. three or more. If the subject is singular or dual the cate) take the plural marking prefix man- when the subject in verbs, existential verbs, and adjectives (when they form a profit Plural of Intransitive Verbs and Adjectives. All of the intransitive

Singular:

Humanao yo' para Saipan. 'I went to Saipan.'

'I am at the bank.' Gaige yo' gi banko.

'I became happy at the party.' Mumagof yo' gi gipot.

'They (2) went to Saipan.' Humanao siha para Saipan Gaige siha gi banko.

'They (2) are at the bank.'

They (2) became happy at the party. Mumagof siha gi gipot.

Plural:

'They went to Saipan.' Manhanao siha para Saipan

'They are at the bank.' Manggaige siha gi banko.

'They became happy at the party.' Manmagof siha gi gipot.

definite, the plural marking prefix must be used when the subject the object of the verb is definite. However, when the object is not object of the verb is not definite: tence the object of the verb is definite; in the second sentence the is plural. Notice the following set of sentences. In the first sen-Transitive verbs do not take any plural marking affixes when

Definite Object: 'They saw the house.' Ma li'e' i gima'.

Indefinite Object:

'They saw a house.' Manmanli'e' siha guma'

sound and look the same. They must be interpreted as two analysis is that when the subject is singular and the object is nonthe other is the Indefinite Object Marker. The evidence for this separate prefixes. One of them is the Plural Subject Marker while specific, one prefix man- is used, as in the following sentence: Notice that the verb in the second sentence has two prefixes which

'I saw a house.' Manli'e' yo' guma'.

The prefix man- in this sentence is the Indefinite Object Marker.

This will be discussed again later in the section on Definite and Indefinite Objects.

Plural of Nouns. Most nouns are made plural by one of methods. (There is a small group of irregular nouns that will discussed in the following subsection.) If the noun functions predicate in a stative sentence, it is pluralized by the prefix man (This prefix was described as a plural verbalizing prefix in section (3.5.3.) This is illustrated in the following examples:

| emfetmera 'nurse' | ma'gas 'boss' | ma'estro 'teacher' | estudiante 'student' | Noun |
|-------------------------------------|---------------------------------------|---|--|------------------|
| Manemfetmera hit. 'We are nurses.' | Manma'gas siha. 'They are bosses.' | Manma'estro hamyo. 'You are teachers.' | Manestudiante siha. 'They are students.' | Stative Sentence |

When nouns do not function as predicates of stative untences, they are usually pluralized by adding the word *siha* following the noun. This word is identical in sound and shape to the third person plural pronoun *siha*. For purposes of grammatical analysis they can be considered the same morpheme. The following untences will illustrate how *siha* is used as a plural marker for nountences.

| Singular Form Metoot i estudiante |
|--|
| Metgot i estudiante. 'The student is strong.' |
| Malate' i mediku. 'The doctor is intelligent.' |
| Malingu i ga'lagu. 'The dog was lost.' |
| Nalang i babui. 'The pig was hungry.' |

The plural marker siha is often omitted. It is not really necessary from a logical point of view because the prefix man is enough to tell us that the subject noun is plural. For example, in the sentence Manbrabu i mediku we know that mediku refers to more than one because of the prefix man- on the word brabu. Since the additional plural marker siha is grammatically redundant, it is often omitted in speech.

Irregular Noun Plurals. There is a small set of nouns in Chamorro that have irregular plural forms. All of these nouns refer to people. The singular and plural forms of the irregular nouns are listed below:

| lahi palao'an | Singula |
|----------------------|---------|
| 'man' 'woman' | lar |
| lalahi famalao'an | Flura |
| 'men' 'women' | |

patgon

'child'

famagu'on 'children'

A slightly larger subgroup of the irregular nouns are pluralized by the prefix man. These nouns also refer to persons. And some have been derived from verbs through the nominalizing process of reduplication. The following list will show the nouns process of reduplication. The following list will show the nouns that are pluralized by adding man. (It should be stressed that that are pluralized by the prefix man- even when they are these nouns are pluralized by the prefix man- even when they are changes caused by man- will be observed except where another type of affixation, e.g., reduplication has already taken place, as in the case of the derived nouns.)

Plural

| Derived Nouns: kíko'ko' 'harv pápaki 'gun títuge' 'writ fáfahan 'buy | pale' saina che'lu ga'chong sakke |
|--|--|
| Nouns: 'harvester' 'gunner' 'writer' 'buyer' | 'priest' 'parent' 'sibling' 'ng 'friend' 'thief' |
| mankiko'ko' manpápaki mantituge' manfáfahan | mamale' mañaina mañe'lu mangga'chong mañakke |
| 'harvesters' 'gunners' 'writers' 'buyers' | 'priests' 'parents' 'siblings' 'friends' 'thieves' |

Ask yourself how many additional nouns are there that can be pluralized by the prefix man- when they do not function as the predicate of a stative sentence?

The question word mangge is also pluralized by adding the prefix man. This is the only one of the question words that is marked for plural, as in the following examples:

Singular

Mangge i lepblo?

Where is the book?'

Where are the books?'

'Where is the man?' Mangge i lahi? 'Where are the men?' Manmangge i lalahi?

cluding the existential verb gaige, has been pluralized. manu nai gaige. Thus we can assume that the entire phrase, in can be accounted for by the fact that it is a contracted form of The fact that mangge is the only question word that is plurally

BASIC SENTENCE TYPES

4.8

narrative: example, look at the sentences from the following recorder they would appear to be quite different from each other. I we spoken, you would discover that the sentences of the text would If you were to examine a text of Chamorro, either written in for the most part, be quite different from each other. At land

cisco, esta tres años nai macho'cho' yo' guini ya malago na bai deskansa." humanao si Jose para as Tun Francisco ya ilek-ña, "Tun I um taotao i riku as Tun Francisco. Anai esta tres años malollim macho'cho' gi kusina ya ha chocho'gue todu i nisisidat enu m años ha' trabia, lao sumen brabu na patgon. Kada dia humana taotao siha chiba yan kinilu. Ha titife' ibas. Guaha lokkur mi ya machocho'cho' gi un riku na taotao. Ha papasto i ga' Un tiempo estaba un patgon na'an-ña si Jose. Si Jose katon

er-and the above passage is only a very small sample -- we comsee that the task of describing their structure can be an enormoun When we see such a variety of ways to put sentences together

the basic sentence types. of the language to form longer and more complex sentences from linguist then tries to find the rules which enable the native speaker basic sentence types for a language have been established, ilm as Paul Roberts, call them the "kernel sentences.") Once the the basic sentence types of a language. (Some grammarians, with What the linguist-grammarian must try to do is determine

a positive statement to a negative statement. He may also add an ment to a question, an active sentence to a passive sentence, in various linguistic devices. For example, he may convert a state generate an infinite number of longer, more complex sentences la a limited number of basic sentence types. From this limited num ber of basic sentence types, the native speaker of the language com-Put in another way, linguists assume that every language has

> a native speaker of any language can produce an incredible variety to subject, or change the tense from present to future. In short, from a small core of basic sentence types. linguistic theory, his great variety of sentence structures all come of sentences when he is speaking. However, according to current unlimited number of modifiers, change the emphasis from object

of these four basic types. These four types are transitive, intransiappears that most Chamorro sentences can be derived from one tive, stative, and existential. They will be discussed separately four basic sentence types. There may be more than four, but it According to the present analysis, Chamorro has at least

verb. Following are some examples of transitive sentences: must contain a transitive verb, a subject, and a direct object of the the transitive sentence. As its name would suggest, the sentence Transitive Sentence. One of the four basic sentence types is called

| Si Jose | I taotao | I patgon | I taotao | Subject |
|----------|-----------|----------|----------------|--------------|
| ha pasto | ha tanom | ha baba | ha utot | Pron. + Verb |
| i guaka. | i tronko. | i petta. | i tronkon hayu | Object |

significantly changing the meaning as the following sentences It should be observed that the word order can be changed without show:

| Ha chonnek | Ha hatsa | Ha gimen | Ha fahan | Pron + Verb |
|------------|----------|----------|------------|-------------|
| i palao'an | si Jose | i neni | si Juan | Subject |
| i kalesa. | i kahon. | i leche. | i chandia. | Object |

(Some Chamorro speakers claim that the word order in the second types of word order are permissible.) set of sentences above is the preferred order. In any case, both

sentences. For example, we could take the sentence Ha fahan si Juan i chandiha and transform it to any of the following: It is possible to construct many variations of the above

Si Juan fumahan i chandia Mamahan si Juan chandia Finahan i chandia as Juan.



The main point here is that the three sentences above are fund formations (to use the linguistic term) of the basic translituses sentence Si Juan ha fahan i chandia. Put in another way, the line sentences above are derived from the basic transitive sentences. Si Juan ha fahan i chandia. They are derived sentences.

In the sections to follow, and especially in the section on the focus system, we will examine more closely the ways in which derived sentences are formed from basic sentence types.

Intransitive Sentence. The second basic sentence type in intransitive sentence. The basic elements of an intransitive sentence are an intransitive verb (see 3.3.2 and 4.6) and a subject. Some examples of basic intransitive sentences are given here:

| Verb Umoʻoʻoʻ | Subject i gayu. |
|------------------|--------------------|
| Bumabaila | i palao'an. |
| Ma'udai | i taotao. |
| Gumupu | i páharu. |
| Manmata'chong | i famalao'an. |
| Humanao | gue'. |
| Manhanao | hit. |

It was pointed out in section 4.6 that the intransitive verb take various types of modifiers, as can the noun phrase (cf. 4.1). The above sentences are simply examples of basic intransitive sentences which are capable of being expanded in a variety ways.

Stative Sentence. Stative sentences are sentences that do not have a verb in the predicate. The predicate may consist of a noun modifier that does not have any verbalizing affix (cf. 4.5). The following are examples of stative sentences:

| Hafkao | Malangu | Malingu | Dikike' | Dánkolo | Manma'estro | Manmediku | Ma'estro | Mediku | Predicate |
|------------|-----------|----------|-----------|-----------|-------------|-----------|----------|----------|-----------|
| bidada-mu. | i mediku. | i guaka. | i ga'ga'. | i patgon. | siha. | i lalahi. | gue'. | si Juan. | Subject |

(Some linguists prefer to call the predicate of a stative sentence a *comment* and the subject a *topic*. Thus, a stative sentence could be described as a sentence consisting of a verbless comment and a topic about which the comment is made.)

When a verbalizing affix (such as -um- or man-) is added to the predicate of a stative sentence, it then becomes an intransitive sentence. The reason for claiming this change in status is that an intransitive sentence can take a modifier of manner while a stative sentence cannot.

Existential Sentence. The term existential sentence is used to cover those sentences which describe the existence or nonexistence of something. The verbs that occur in the existential sentences are included among the irregular verbs in section 3.3.2. The irregular verbs that are generally found in existential sentences are gaige, estaba, guaha, taigue, taya', gai, and tai. Some sample existential sentences are given here:

Gaige yo' gi eskuela.

Estaba yo' gi eskuela.

Guaha salape'-hu.

Taigue i estudiante.

Taya' salape'-hu.

Gai salape' yo'.

Tai salape' yo'.

I deschu taya' bali-ña.

I deschu gai bali.

This concludes the present discussion of the four basic sentence types in Chamorro. There are undoubtedly other basic sentences that do not fit the four basic patterns given here. Nevertheless, it is felt that most sentences in Chamorro can be derived from one of these four basic sentence types.

Try going back to the short text given at the beginning of this section to see if you can identify the sentence types used in that passage. Remember that most of the sentences used there (and in our daily speech) are *derived sentences*. That is, we use sentences in our regular communication that have been derived through transformations of basic sentence types.

DEFINITE-INDEFINITE OBJECTS

One of the very important features of Chamorro grammar is the way in which it requires the speaker to distinguish between a

section 3.3.2 for earlier discussion of this topic). objects is formally made by changes in the structure of the volla considered transitive. This distinction between the two types of the subject pronoun, and the article used with the object (m) definite object and an indefinite object in sentences that may be

in the verb, subject pronoun, and article when we change in definite object to an indefinite object: The following sentences will show the changes that take plans

Hu li'e' i lepblo. Definite Object Manli'e' yo' lepblo. Indefinite Object

Un taitai i lepblo. 'I saw the book.' Manaitai hao lepblo. 'I saw a book.'

'You read the book.' Ha pacha i tronko. 'He touched the tree.' 'He touched a tree.' Mamacha gue' tronko. 'You read a book.'

The changes that take place when the subject is singular and

1. Indefinite Object Marker man- prefixed to verb. (Note the accompanying morphophonemic changes.)

hu-type subject pronoun → yo'-type subject pronoun.
 Definite article i is dropped from object NP.

Definite article i is dropped from object NP

pronoun is not included in the Indefinite Object sentence: When the subject NP includes a noun, the yo'-type subject

'Juan saw the book.' Si Juan ha li'e' i lepblo. 'Juan saw a book.' Manli'e' lepblo si Juan.

The following sentences illustrate how both prefixes can occur should not be confused with the Indefinite Object Marker mun man- is also added to the Indefinite Object sentence. This profit When the subject NP is plural, the Plural Marking Profits

'We saw the man.' 'They touched the tree.' Ma pacha i tronko. 'You (pl.) read the book.' En taitai i lepblo. Ta li'e' i lahi. 'They touched a tree.' Manmamacha siha tronko 'You (pl.) read a book.' Manmanaitai hamyo lepblo 'We saw a man.' Manmanli'e' hit lahi.

special transitive verbs in Chamorro. They are considered special for one of the following three reasons: In section 3.3.2 it was shown that there are three types of

> derived from the other. Examples of this type are: form used with the definite object, but one form is obviously 1. The form used with the indefinite object is different from the Indefinite Object

Definite Object

tuge' 'I wrote the letter.' Hu tuge' i katta. 'to write'

mangge' mamfok Mangge' yo' katta. 'I wrote a letter.'

tufok 'weave' Ha tuge' i kannastra. 'He wove the basket.'

tife' 'to pick'

Hu tife' i ates.

mamfe' Mamfok gue' kannastra. Mamfe' yo' ates. 'He wove a basket.'

'I picked the sugar apple.' mamfong 'I picked sugar apples.'

tufong 'count' Un tufong i kinilu siha.

Mamfong hao kinilu 'You counted sheep.'

'You counted the sheep.'

(For a description of how the Indefinite Object form is derived from the Definite Object form see section 3.3.2.)

indefinite object constructions. There is probably only one pair 2. A completely different verb form is used for the definite and of verbs that fits this pattern:

Definite Object

Indefinite Object

kanno' 'to eat' Hu kanno' i ates.

chocho 'I ate sugar apples.' Chumocho yo' ates.

objects. When used with indefinite objects the prefix man- is boca 'mouth' --can be used with both definite and indefinite (It should be noted that the word boka-from the Spanish word 'I ate the sugar apple.'

3. A single form only exists for both Indefinite Object and category, as listed below: the object, it is ni. There are probably only four verbs in this Definite Object constructions. When an article is used to mark

Malago' yo' ates. malago'

'want'

Manmaleffa siha ni lepblon-ñiha. maleffa

> 'I want a sugar apple.' 'They forgot their books.' 'forget'

mañotsot

Mañotsot gue' ni bida-ña

'He repented what he did.' repent'

munhayan 'finish'

Munhayan hao ni lepblo 'You finished the book.'



It is not unusual at all to find a Chamorro sentence in which the Transitive Definite Object form of the verb is used but object is expressed in the sentence. When this happens, we assume that both the speaker and the listener have the definition object in mind because it has been named in a preceding sentence. The following brief dialogue will illustrate:

- A. Kao ya-mu guihan? 'Do you like fish?'
- B. Hunggan, gof ya-hu.
 'Yes, very much.'
 Hafa na klasen guihan este?
 'What kind of fish is this?'
- A. Tarakitu. I amigu-hu ha konne' nigap. 'Tarakitu. My friend caught (it) yesterday.'

In the last sentence the Definite Object form of the verb kannal used but no object is expressed in the sentence. Obviously had the speaker and listener understand that tarakitu is the speak object that was caught.

Indefinite Object and Intransitive Sentences. In some instance illustration of the verb is used when the sentence appears to be intransitive: that is, the sentence appears to have no object at all. The following pair of sentences will illustrate

- A. Hafa bidada-ña? 'What is he doing?'
- B. Manespipia gue'.
 'He is looking around.'

Even though there is no apparent object of the verb *espla* in the response to A's question, the sentence must still be considered transitive sentence with an Indefinite Object that is simply specified. It must be considered a transitive sentence beautiful transitive verbs must take either *-um-* or *ma-* when the object intransitive verbs must take either *-um-* or *ma-* when the object is not specified, as in the sentence above, the Indefinite Object is not specified, as in the sentence *Manespipia gue'* must better be translated as 'He is looking around (at things in pure eral).' This translation suggests that an object is included in the speaker's mind. Perhaps this explanation will help in showing that the sentence is a transitive sentence rather than an intransitive out-

THE FOCUS SYSTEM

The focus system of Chamorro is a very important syntactic feature of the language. It is probably the most significant syntactic feature of Chamorro with regard to the identification of Chamorro as a Philippine type language. Even though the focus system of Chamorro is different from those found in the languages of the Philippines, similarities are sufficient to establish the fact that Chamorro is a close relative of Tagalog, Ilocano, and Cebuano, all of which have elaborate focus systems.

The term *focus system* is used here because most modern grammars of Philippine languages use the term to describe the same type of syntactic structure. Since the concept is completely absent from European languages, it is not easy for a speaker of English to comprehend. The earlier grammars of Chamorro make no mention of the system. A somewhat formal statement of the concept of focus is given by Virginia Morey in her article on Ata, a Philippine language.

Focus is the formally marked relationship of orientation between the verb and a particular substantive phrase. The focus affix of the verb determines whether the focused substantive phrase is the object, direction, subject, or accessory of a particular clause.

To put it another way, the Chamorro speaker must indicate through the syntactic structure of his utterance which of the substantive elements is the "theme" of the utterance, or what, in his own conceptual framework, is at the heart of the utterance.

Rather than try to explain in an abstract way how the focus system works in Chamorro, let us look at some concrete examples of the five different types of focus constructions in Chamorro.

Actor Facus. The actor facus construction is used in Chamorro when the focus (or emphasis) is on the actor. (The actor is the one that performs the action, and is usually the subject of the sentence.) The actor focus involves the use of the emphatic pronouns (cf. 3.4.1) and the actor focus affixes -um- and man-. The following pair of sentences will show the contrast between actor focus construction and a nonfocus construction:

Non-focus

Actor Focus

Hu li'e' i palao'an. Guahu lun 'I saw the woman.' 'I am the c

'an. Guahu lumi'e' i palao'an.
'I am the one who saw the woman.'



can be omitted, as in the following example: sentence is expressed by a proper name, the emphatic promou emphatic pronoun guahu and the infix -um-. If the actor of in-The essential elements of the actor focus sentence above and the

Non-focus Actor Focus

Si Juan ha li'e' i 'Juan saw the woman.' Si Juan lumi'e' i palao'an 'Juan is the one who saw the woman.'

Si Juan ayu i lumi'e' i palao'an 'Juan is the one who saw III woman.' But this is the long way of saying something for which For example, one could say Si Juan ayu i ha li'e' i palur'un Chamorro has a very convenient syntactic device. The above actor focus sentence could be expressed differently

indefinite: The prefix man- is used instead of -um- when the object in

Juan is the one who saw Si Juan lumi'e' i palao'an. 'He is the one who saw Guiya lumi'e' i palao'an. Actor Focus, Definite Obj the woman. Actor Focus, Indefinite Ob

Guiya Si Juan manli'e' Guiya manli'e' palao'an 'He is the one who saw a woman. palao'an.

Juan is the one who saw woman.

the woman."

an intransitive sentence such as Humanao si Pedro 'Pedro wom affix -um- (cf. 3.5.2) the same as the actor focus affix -um- in NOTE: There are good reasons to consider the verballation else in the sentence except the verb hanao. we could say that the focus is on Pedro since there isn't unything

the following sentences which contain the "infinitive" communigardless of whether the infinitive is transitive or intransitive. Note the same is that it is used in all "infinitive" constructions in Another reason for considering the two -um- affixes one and

'I want to fly.' Malago' yo' gumupu. Intransitive Infinitive 'I want to see my son. Malago' yo' lumi'e' i lahi-hu Transitive Infinitive

actor, the actor focus infix must occur in the verb, as in the follow -um-. For example, in a question where the focus is clearly on the distinction between the verbalizer -um- and the actor focus market On the other hand, there are good reasons for making a

> 'Who is the one who saw the woman?' Hayi lumi'e' i palao'an?

focus is on the goal (and where the verb takes the goal focus infix Contrast the above sentence with the following one where the

'Whom did you see?' Hayi lini'e'-mu?

actor focus infix -um- and the verbalizing infix -um- even though there is an obvious relationship between them. It is more convenient, it appears, to distinguish between the

direct object of a verb.) The goal focus construction involves the contrast between a goal focus construction and a non-focus conni, and as (cf. 3.4.6). The following pair of sentences will show the use of the goal focus infix -in- and the use of the articles i, si, nu, the focus (or emphasis) is on the goal. (The goal is usually the Goal Focus. The goal focus construction is used in Chamorro when struction:

Non-focus

I lahi ha li'e' i palao'an. 'The man saw the woman.'

'The man saw the woman. Lini'e' i palao'an ni lahi. or 'It was the woman that the man saw.

Goal Focus

Si Pedro ha li'e' si Maria. 'Pedro saw Maria.'

Lini'e' si Maria as Pedro. 'Pedro saw Maria.' or 'It was Maria that Pedro

that is in "focus" while the articles ni and as mark the non-focused as. It is clear that the articles i and si are used to mark the NP following sentences: NP's. The importance of these articles can be illustrated by the Notice the importance of the use of the articles i, si, ni, and

'The woman saw the man.' Lini'e' i lahi ni palao'an.

'The man saw the woman. Lini'e' ni lahi i palao'an.

'Pedro saw Maria.' Lini'e' si Maria as Pedro.

'Maria saw Pedro.' Lini'e' as Maria si Pedro.





in Chamorro grammar when the goal focus construction is used It is the article, not the word order, that marks the actor and pro-

later in section 4.12. which uses the prefix ma-. This will be discussed in some detail Moreover, there is a passive voice construction in Chamon does not reveal the true meaning of this Chamorro construction structions by using the English passive voice, such a translation though many Chamorro speakers will translate goal focus unit (1940:312) also considers it a passive voice construction. Iven (1918:20) describes it as a passive voice construction. Costendar as a marker of past definite or preterite verb tense. Von Premi tion very differently. Safford (1909: 91) interprets the infix The earlier Chamorro grammars treat this type of construit

theme of the statement: actor focus construction the actor emerges as the focal point in more clearly if we contrast the two types of constructions. In Illi Perhaps the concepts of actor and goal focus can be were

'Pedro saw the woman.' Si Pedro lumi'e' i palao'an.

the statement: In the goal focus construction the goal emerges as the theme of

'Pedro saw the woman.' Lini'e' i palao'an as Pedro.

sonal names; i is used with all other nouns. Both i and si are used to mark the goal. Si is used to mark por Tied in with the goal focus infix -in- are the articles i/si and m/m

pronounced by many speakers as ni'. It is always possible to un nouns. Ni is in all likelihood a contracted form of nu i, and II II nu i instead of ni in this construction. As is used to mark personal names; ni is used with all other Ni and as are used to mark the non-goal NP's of the sentence

used, as in the following sentence: When the goal includes a demonstrative, the article is not

Guinaiya enao siha as Pedro. 'Pedro likes those.'

the goal focus infix -in- and the nominalizing infix -in- (cf. 3.5.2) However, we will maintain a distinction between the two. There is probably a syntactic-semantic relationship between

as in the following sentence: When the actor is plural, the prefix ma- occurs with the verb

> 'The children love Maria.' Maguaiya si Maria ni famagu'on.

goal focus marker ma- is the same as the Passive Marker ma-, tween the singular and plural goal focus constructions. In the two interesting point that should be noted about the difference bebetween the two, and perhaps they are the same. There is an to be discussed in 4.12 below. No doubt there is a relationship sentences below both subject and object are included: This prefix raises a theoretical problem of whether the plural

Singular

Lini'e' i ma' estro ni patgon. Mali'e' i ma'estro ni famagu'

The child saw the teacher.

'The children saw the teacher.'

In the plural sentence the subject can be omitted to give us:

Mali'e' i ma'estro. 'The teacher was seen.'

because the sentence *Lini'e' i ma'estro is considered incomplete. However, in the singular form the actor/subject must be included

something. This is a very awkward way to describe the causative orro when the focus is on the thing that is caused to do or become and it may perform an action or it may become something as a Causative Focus. The causative focus construction is used in Chamand the articles i, si, nu, ni, and as, will illustrate how it works. struction, which involves the use of the causative prefix na'result of an action. Some examples of the causative focus confocus. The "thing" referred to may be animate or inanimate, The simplest kind of causative focus construction contains

a subject actor, the causative prefix plus a stem, and an object of the causative. The stem may be any type of content word. The following examples illustrate this kind of construction:

Causative + Modifier

'I cleaned the car' or 'I caused the car to be clean.' Hu na'gasgas i kareta.

I mangga ha na'malangu i patgon.
'The mango made the child sick' or 'caused the child to be sick.'

I palao'an ha na'mahgong i neni.

(Notice that the hu-type pronouns are used with the simple 'The woman calmed the baby' or 'caused the baby to be calm.'

causative construction.)

causative prefix, the base form of the verb is used (see section Causative + Intransitive. When a verb occurs with Illi

Hu na'fakmata gue'. 'I caused (made) him wake up.'

'He made (let) me come.' Ha na'fatto yo'

'He made the dog walk.' Ha na'famokkat i ga'lagu

'Jose made (let) his sister dance.' Si Jose ha na'baila i che'lu-ña.

are apparently similar. the concept of causing something to happen and letting it happen Notice that the causative in Chamorro can be translated by the English words 'cause,' 'make,' and 'let'. To the Chamorro spenter

verb takes one of the articles ni or as. The following sentences will one of the focus marking articles i or si; the object of the main object of the main verb. The object of the causative always tuken struction, there are two objects: the object of the causative and the illustrate how the articles are used in the causative focus construc When a transitive verb occurs in a causative focus com

Causative + Transitive

'I made the man drive the car.' Hu na'sugon i lahi ni kareta.

Hu na'kanno' i ga'lagu ni katne.

'I let the dog eat the meat.'

'I made the dog bite Pedro.' Hu na'akka' i ga'lagu as Pedro.

Hu na'ayao si Pedro ni salape'.

'I lent (caused to borrow) Pedro the money.'

fixes in Chamorro in that it is frequently used to make complex words. (cf. 3.2) Listed below are a few examples showing how this prefix is used to form verbs from non-verb stems: The causative prefix na'- is one of the most productive pro-

| tem |
|-----------|
| |
| |
| Verb |
| with |
| Causative |

| annok | bubu | maolek |
|------------|---------|------------------|
| 'apparent' | 'angry' | 'good' |
| na'annok | na'bubu | na'maolek |
| 'reveal' | 'anger' | 'fix, make good' |

la'la' haspok fache' ,pnm, 'living' na'la'la' na'haspok na'fache' 'satiate' 'smear, liquefy' 'activate'

certain amount of overlap between the referential focus and the range of meanings covered by the referential focus can be illusbenefactive focus (to be discussed in the following section). The has a fairly wide range of meanings, and there seems to be a Referential Focus. The referential focus construction in Chamorro is a non-focus sentence; the second includes the referential focus trated by the following sentences. The first sentence in each pair

| 1-focus | Referential Focus |
|----------------|------------------------|
| inas yo' kafe. | Hu fa'tinasi hao kafe. |

'I spit.' 'I made some coffee.' Mama'tinas yo' kafe. 'I talked.' Kumuentos yo' Tumo'la' yo'. 'I made some coffee for you.' 'I spit at/on you.' Hu to'la'i hao. 'I talked to you.' Hu kuentusi hao.

structions. They are as follows: in neatly with the overall pattern for the various focus con-The rules for the referential focus construction seem to fit

- Only Hu-type subject pronouns are used.
- 2. The base form of the verb (or that which occurs in the future) is the stem to which the referential focus suffix -i is added.
- 3. The referential object NP is always marked by the focus marking articles i or si.
- 4. If there is another object of the verb, it is marked by the articles ni or as.

articles: The following sentences will illustrate the use of the four

'I made the coffee for Paul.' Hu fa'tinasi si Paul ni kafe.

Si Paul ha sangani si Rita ni estoria. 'Paul told the story to Rita.'

'I cut the wood for the fire.' Ha ututi i guafi ni hayu.

'I touched Jose for Pedro.' Hu pachayi si Pedro as Jose

(see 2.7.3) in stems that have a mid vowel in the final syllable. Notice that the addition of the suffix -i causes vowel raising

The following examples will show this feature:



utot tuge kuentos 'talk' Stem 'write' 'cut' tugi'i ututi kuentusi Suffixed Form 'talk to' 'cut for'

'squeeze'

fugu'i

'squeeze for' 'write to'

allomorphs will occur are as follows: They are -i, -yi, and -gui. The rules that determine which of the There are three allomorphs of the referential focus summer

1. If the stem ends with a vowel or the diphthong ai, the suffix

kanta 'to sing' Hu kantayi si Rita.

'I sang for Rita.

'to read' Hu taitayi si Rita. 'I read to Rita.'

taitai

added; see section 2.1.4.) (Notice that the glide of the diphthong is lost when the sum in

2. If the stem ends with a consonant, the suffix is -i:

kuentos 'to talk' Hu kuentusi si Maria. 'I talked to Maria.'

'to write' 'I wrote to Maria.' Hu tugi'i si Maria.

3. Some stems that end with ng, f, or ao take the allomorph

huyong 'to go out' Hu huyonggui si Pedro

Hu hanagui si Pedro. 'I went out for Pedro. 'I dived at Pedro's.' Hu li'ofgui si Pedro.

hanao 'to go'

li'of 'dive'

suffix is added.) (Notice again that the glide of the diphthong is lost when the

'I went to Pedro.'

suffix -i, as in the following examples: However, there are other stems ending with ng that take III

songsong hagong tongtong tufong songsungi fongfungi hagungi tutungi

For example, the word apasi 'to pay' never occurs as a verb will Certain verbs in Chamorro do not occur without this suffix

out the suffix -i. It is derived from the root apas which means

such as *chaliki. Probably in older Chamorro this form was undoubtedly comes from the word chalek 'to laugh'. However, One such example is the word chatge 'to laugh at'. This word we cannot add the referential focus suffix to chalek to get a form incorporated the suffix so that it no longer appears to be a suffix the process involved in this type of morphophonemic change.) inseparable part of the verb chatge. (See 2.7.4 for a discussion of permitted, but in modern Chamorro the suffix has become an In addition, there are some verbs in Chamorro that have

erential focus suffix. This can be demonstrated by observing the these two verbs, as in the following sentences: manner in which the articles i and ni are used in connection with The verbs atte 'pour in' and na'i 'give' also include the ref-

'He poured the lemonade into the cup. Ha atte i basu ni limonada.

'He gave the milk to the child.' Ha na'i i patgon ni leche.

marks the NP that is not in focus. The article -i marks the NP that is in focus, while the article ni

whom something is done. The benefactive focus construction uses Chamorro when there is a benefactor—something or someone for Benefactive Focus. The benefactive focus construction is used in the suffix -iyi and the articles.

to distinguish between referential and benefactive focus. is in a stage of transition and is not used as much as it once was verbs will take the referential focus suffix -i and the benefactive is its relationship to the referential focus construction. Some focus suffix -iyi, while others will not. Perhaps the benefactive form A puzzling factor about the benefactive focus construction

referential focus is sometimes ambiguous. For example, the puzzling situation. One is that the meaning of statements using the biguity exists in the English sentence 'I sang for Maria.' sentence Hu kantayi si Maria could mean 'I sang for Maria' (for her pleasure) or 'I sang for Maria' (in her place). This same am-There are at least two possible reasons for this somewhat

that the two suffixes (-i and -iyi) are very similar in shape. Another possible reason for the confusion lies in the fact

As stated before, some verbs will take only the referential



ble meanings of the following sentence: focus suffix. Tuge' 'to write' is one of them. Notice the two pure

Hu tugi'i si Pedro ni katta. 'I wrote the letter to Pedro 'I wrote the letter for Pedro

as the following examples will show: factive suffix -iyi in order to show a clear distinction in meaning Other verbs, however, take the referential suffix -i and the home

Referential

Benefactive

'I told the story to Hu sangani si Pedro ni estoria.

Hu sanganiyi si Pedro ni estoria 'I told the story for Pedro.

Hu kuentusiyi si Pedro. (in his stead)

'I talked to Pedro.' Hu kuentusi si Pedro.

'I talked for Pedro.' (in his stend)

contrast between the referential meaning and the benefit in all verbs, but most Chamorro speakers would probably use the referential focus suffix -i unless there is a need to draw a specific the benefactive construction is understandable when used will consulted has been somewhat divided on the use of the boun factive focus suffix with all verbs. The consensus seems to be that The opinion of native speakers of Chamorro that I have

the stem ends with a vowel, the allomorph -yiyi occurs, as in IIII -iyi. For example, sangan becomes sanganiyi. If the stem ends will container for Juan.' hu siniyiyi si Juan ni lata-ña ni pigas-ña 'I will put the rice in the the diphthong ao, the suffix is -guiyi, as in hanao-hanagulul li lomorphs of -i. If the stem ends with a consonant, the suffix is The suffix-iyi has allomorphs that are similar to the

other example is fo'na' in front of' which becomes fo'naigue, in in fattoiguiyi, as in Hu fattoiguiyi si Pedro 'I came for Pedro,' Am Ha taftaf gue' ya ha fo'naigue 'He was early and so he will factive focus suffix is added to the stem fatto 'to come', we prodictable sound changes that occur with the word. When the beautiful In addition, there are some outstanding examples of unput

only ones that have been encountered by the author. nemic changes in the language. Thus far, however, these are the There may be other examples of these irregular morphophic

It was pointed out in section 3.4.5 that there is an alternative

below are considered perfectly acceptable: ish preposition para. For example, both of the two sentences way of expressing the benefactive in Chamorro by using the Span-

'He lifted the stone for Pedro.' Ha hatsayi si Pedro ni acho'.

Ha hatsa i acho' para si Pedro

'He lifted the stone for Pedro.

contributed to the ambiguous nature of the benefactive and referential focus suffixes. Perhaps the presence of the alternative Spanish form has

affixes for the five different focus constructions: the function of the articles and their relationship to the verb The following chart and sample sentences may help to show

| ARTICLES ARTICLES ARTICLES ARTICLES Causative Referential Benefacti Actor NP NP Actor man- i/si i/si — — — — — — — — — — — — — — — — — — — | | | | | | 1 | |
|---|-------------|--------------|--------|-------|--------------------|------|--------------------|
| Verb Causative Referential Affix Actor Goal Actor NP -um- | | | | | ARTIC | LES | |
| -um- man- i/si i/si man- i/si i/si -in- in- i/si ni/as i/si ntial -i i/si ni/as i/si -i/si -i/si ni/as | Pocus | Verb | Actor | Goal | Causative Actor | | Bene factive NP |
| -um- man- i/si i/si main- ni/as i/si -in- i/si ni/as i/si -ii i/si ni/as -ii i/si ni/as -ii i/si ni/as -ii i/si -ii i/si ni/as | | Ama | Carron | 0000 | | | |
| main- ni/as i/si -in- tive -in- i/si ni/as -i/si -i/si ni/as -i/si | Actor | -um- man- | i/si | i/si | | | 1 |
| tive na'- i/si ni/as i/si ntial -i i/si ni/as i/si nctive -iyi i/si ni/as | Goal | ma- -in- | ni/as | i/si | | | 1 |
| -i i/si ni/as i/si | (ausative | na'- | i/si | ni/as | i/si | | 1 |
| -iyi i/si ni/as | Referential | ۵. ا | i/si | ni/as | | i/si | 1 |
| | Henefactive | -iyi | i/si | ni/as | 1 | | 1/81 |

Goal: Actor Si Juan sumangan i estoria.

Sinangan i estoria ni lahi. Sinangan i estoria as Juan.

Causative: Referential: Si Juan ha sangani si Pedro ni estoria. Si Juan ha na'sangan si Pedro ni estoria. I palao'an ha na'sangan i lahi ni estoria

Benefactive: Si Juan ha sanganiyi si Pedro ni estoria. I lahi ha sanganiyi i patgon ni estoria. I lahi ha sangani i patgon ni estoria.

single verb stem. We will not attempt here to explore al 1 of the possible combinations, but some examples will be given: find more than one focus affix occurring simultaneously with a Multiple Focus Constructions. It is not unusual in Cham orro to





Actor/Causative

Guahu muna'gupu i papaloti.
'I am the one who made the kite fly.'

(Notice that the infix -um- metathesizes to mu- when it occurs with the causative prefix na'-.)

Actor/Referential

Guahu gumalutiyi ni babui ni hayu si Pedro. 'I am the one who hit the pig with the stick for Pedro.'

Joal/Referential

Si Maria ginalutiyi as Pedro ni babui ni hayu. 'Pedro hit the pig with the stick for Maria.'

Goal/Causative

Nina' maleffa hao ni estudiu-mu ni kontrata-ta.

'Your study caused you to forget about our agreement.

Actor/Causative/Referential/Goal

Guahu muna'hinatsayi si Maria as Pedro ni neni. 'I am the one who caused Pedro to lift the baby for Maria

Try to generate more sentences that include two or more of the focus marking verb affixes.

An interesting theoretical question (for which we do not now have an answer) is this: when there is a multiple focus construction, which one seems dominant in the sentence?

TOPICALIZATION

The primary purpose of the focus system, discussed in the purceding section, is to permit the speaker to place emphasis focus—on one of the elements of the sentence. The speaker may use an actor focus construction if the focus is on the actor, a goal focus construction if the focus is on the goal, and so forth.

In addition to the grammatical device of the focus symmetric system. The speaker may wish to place additional emphasis on one of the elements of the sentence. This is done through a process that called *topicalization*. This grammatical process enables the speaker to bring out one of the elements of the sentence in the topic of the sentence, i.e. the part of the sentence that he within to emphasize.

Topicalization is accomplished primarily through the plan ment of the topic at the beginning of the sentence. When a partial ular element of the sentence is placed at the beginning, additional changes in the syntax may be required. Notice the following and of intransitive sentences, all of which might be loosely translated

as 'The man went to Garapan.' The first sentence might be considered "neutral." In other words, none of the focus constructions are used and there is no particular topic or emphasized element in the sentence. In the other three sentences the topic is underlined.

- 1. Humanao i taotao para Garapan
- 2. I taotao humanao para Garapan.
- 3. I taotao yuhi i humanao para Garapan.
- 4. Para Garapan i hinanao-ña i taotao.

In sentence 2 the topic is *i taotao*. This topicalization is accomplished simply by shifting the subject NP to the beginning of the sentence. No other changes are required. In sentence 3 the topic *I taotao* occurs again. In this sentence there is more emphasis on the subject NP than in sentence 2 because of the additional changes that can be seen in the rest of the sentence. (Basically, the verb *humanao* has been nominalized and now forms part of the subject NP *i taotao yuhi i humanao*; the sentence can now be considered a *stative sentence*; cf. 4.8)

The topic of sentence 4 is the location para Garapan. The locative element has been topicalized by placing it at the beginning of the sentence and by using a nominalized goal focus form of the verb hanao. Sentence 4 is also a stative sentence since the verb was nominalized and incorporated into the locative NP para Garapan i hinanao-ña.

Various elements of transitive sentences can also be topicalized through a combination of the grammatical processes described above used with actor and goal focus constructions. Notice the following set of transitive sentences which share the common meaning of 'The man sold the car.'

- 5. Ha bende i taotao i kareta.
- 6. I taotao ha bende i kareta.
- . I taotao bumende i kareta.
- 8. I taotao i bumende i kareta
- Binende i kareta ni taotao.
- 10. I kareta binende ni taotao.
- 11. I kareta yuhi i binende ni taotao.

Sentence 5 is nonfocus and has no particular topic marked for emphasis. Sentence 9 shows the goal focus construction, but no topic is marked for emphasis. In sentence 6 the emphasis is on the topic *i taotao* since it occurs at the beginning of the sen-





tence. In sentence 7 there is more emphasis on the NP *i taoua* because the verb now contains the actor focus infix *-um-* In sentence 8 the subject NP is emphasized even more because the verb *bende* has been nominalized and incorporated into the subject NP.

Sentence 9 shows a simple goal focus construction which has the effect of placing some emphasis on the object NP *i karolu* However, in sentence 9 there is nothing marked as the topic, that is, nothing in the sentence has been singled out for special emphasis. In sentence 10 the object NP has been topicalized by placing it at the beginning of the sentence. And in sentence 11 the object NP is emphasized even more by the same process that we saw in sentence 3, namely, the nominalization of the verb and the incorporation of the verb into the goal NP.

Topicalization is a fairly complex grammatical process. It is used very frequently when the speaker wishes to place on phasis on one or another of the parts (or constituents) of the sentence. In some cases the only change that is involved is the relocation of the topicalized part of the sentence so that it occurs at the beginning. In some instances additional changes in the valuate required. We will not go into the formal details of the change that take place in the verb at this time. The following sentence will illustrate topicalization in a transitive sentence that contain modifiers of manner, time, and place. How would you describe the differences in meaning of these sentences?

- 12. Hu tuge' i katta chaddek gi eskuela nigap
- Chaddek hu tuge' i katta gi eskuela nigap.
- 14. Gi eskuela hu tuge' i katta chaddek nigap.
- 15. Nigap gi eskuela hu tuge' i katta chaddek
- 16. Nigap gi eskuela chaddek hu tuge' i katta
- Nigap gi eskuela hu tuge' chaddek i katta.

Can you think of additional ways to achieve topicalization of particular elements of a sentence? It is very probable that the use of stress and juncture (cf. 2.6.2 and 2.6.4) play an important role in topicalization in spoken Chamorro.

PASSIVE VOICE

.12 The passive voice in Chamorro is not as clear cut as we might like it to be for purposes of describing the language. Both Costenable (1940:314–316) and Safford (1909:61) describe two forms of the

passive voice. One of the forms uses the infix -in- (which we have defined as goal focus) while the other uses the prefix ma-. Safford claims that the passive voice is formed by using -in- when the agent is singular or dual, and by ma- when the agent is plural. Costenoble sets up a "subjective genitive passive" which uses -in- and an "objective genitive passive" which uses ma-.

In our analysis we have stated that the infix -in- is used in goal focus constructions when there is an agent and when the focus is on the goal of the action. The passive voice is another construction which uses the prefix ma- and which contains no agent. The following sentence is an example of a passive voice construction in Chamorro:

Masangan na maolek iya Guam.

'It is said that Guam is good.' or 'They say that Guam is good.'

In this particular sentence it is difficult to ascertain whether the prefix *ma*- is actually a passive marker or the third person plural pronoun *ma* meaning 'they.' And in most cases it doesn't make any difference whether the gloss is 'they', as in the English impersonal 'They say that war is cruel,' or straight passive, as in 'It is said that war is cruel.'

In other cases, however, it is easier to determine that the verb with the prefix *ma*- is clearly a passive construction rather than a verb with the third person plural pronoun. Compare the grammatical structures of the following two sentences:

- (1) Manlinalatde i famagu'on ni ma'estron-ñiha.
 'The children were the ones that were scolded by their teachers.'
- (2) Manmalalatde i famagu'on gi eskuela. 'The children were scolded at school.'

Sentence (1) above contains the goal focus infix -in- which places the emphasis on the goal 'children'. Sentence (2) contains the passive prefix ma- which also has the effect of placing some emphasis on the goal, but only when there is no subject actor.

If, in the second sentence, the *ma*-were the subject pronoun *ma* meaning 'they,' then the preceding plural marking prefix *man*-would not be permitted. Notice the contrast between the following two sentences:

Ma lalalatde i famagu'on.
'They are scolding the children.'
Manmalalalatde i famagu'on.
'The children are being scolded.'



When the goal is plural, the function of the passive marker music squite clear. However, when the goal is singular, the sentence can then be ambiguous, as is the following:

Malalalate i patgon.
'The child is being scolded,' or 'They are scolding the child.'

In order to avoid this ambiguity in the writing system we will the pronoun *ma* as a separate word and the passive marker *ma* as a prefix. Thus, we get the following:

Ma lalalatde i patgon. 'They are scolding the child.'

Malalalatde i patgon. 'The child is being scolded.'

Verbs containing the passive prefix can be nominally of through the process of reduplication (cf. 3.3.5 and 4.3). The following examples will illustrate this process:

| Root Root + Passive Reduplicated Form kanno' 'cat' makanno' 'be caten' mámakanno' 'edible' gimen 'drink' magimen 'be drunk' mámagimen 'drinkable' chupa 'smoke' machupa 'be smoked' mámachupa 'smokeuble' tuge' 'write' matuge' 'be written' mámatuge' 'writeable' taitai 'read' mataitai 'be read' mámataitai 'readable' | | | | | | | |
|--|------------|--------------|-------------|------------|--------------|-----------|-------------|
| **Root + Passive Reduplicated to the caten' makanno' 'be caten' mámakanno' 'cat' makanno' 'makanno' 'makan | toitai | tuge' | chuna | gimen | kanno' | Roc | |
| + Passive Reduplicated 'be caten' mámakanno' 'be drunk' mámagimen 'be smoked' mámachupa 'be written' mámatuge' 'be read' mámataitai | , read, | 'write' | 'smoke' | 'drink' | 'cat' | 10 | |
| Reduplicateo n' mámakanno' ' nk' mámagimen ' nked' mámachupa ' tten' mámatuge' ' f' mámataitai ' | mataitai | matuge' | machupa | magimen | makanno' | Root - | |
| atec | 'be read' | 'be written' | 'be smoked' | 'be drunk' | 'be eaten' | + Passive | |
| 'edible' 'drinkable' 'smokeable' 'writeable' 'readable' | mámataitai | mámatuge' | mámachupa | mamagimen | mamakanno | Keaupuca | D. J. mline |
| | 'readable' | 'writeable' | 'smokeable | GLIDKADIE. | (distributed | "dille", | and Earn |

The passive marker ma- is probably related to the ma- found in so many modifiers, such as malingu, malangu, magof and ma and it may also be related to the verb prefix ma- discussed in 3. Perhaps some day the riddles surrounding ma- can be answered

ASPECT

4.13 The term *aspect* is used to describe a syntactic feature that is some what similar to tense in that it shows the completion or non-completion of an action. We might even say that it is related to but different from tense (which will be discussed in the following

There are two types of aspect in Chamorro: continuative management and the action in noncontinuative. Continuative aspect means that the action is continuous, or at least is not completed. It is somewhat similar to the "progressive" -ing verb forms in English, as in "I am wall ing," or "I am eating." The Chamorro speaker uses the continuative aspect when the action is habitual, continuative, or talk

ing place at the time of speaking. As Safford puts it, "It makes indefinite the time of the completion of the verb's action." (65)

It is used in both future and nonfuture tense. (cf. 4.15)

The continuative aspect is marked by reduplication of one
The continuative aspect

The continuative aspect is marked of the words in a clause, usually the verb. Noncontinuative aspect is simply unmarked. Following are some examples of words that is show continuative and non-continuative aspect:

Noncontinuative Continuative

sága 'stay' sásaga 'staying' hugándo 'play' hugágando 'playing' táitai 'read' tátaitai 'reading' égga' 'watch' é'egga' 'watching'

Notice that the stressed vowel and preceding consonant of the stem are always reduplicated, and that the primary stress remains on the reduplicated syllable. Notice also that when the syllable that is reduplicated consists of a single vowel, an excressing glottal stop is always placed between the two succeeding

Following are some short sentences that illustrate the differ-

Following are some size and continuative aspect: ence between noncontinuative and continuative aspect:

Noncontinuative

Sumaga gue' giya Agaña.
'He lived in Agaña.'

Para un saga giya Agaña. 'You will stay in Agaña.'

Hafa bidan-ñiha? 'What did they do?'

> Sumasaga gue' giya Agaña. 'He is living in Agaña.'

Continuative

Para un sasaga giya Agaña.'
'You will be staying in Agaña.'
Hafa bidan-ñiñiha?
'What are/were they doing?'

It should be pointed out that the stem that is reduplicated is not always a root. Nor is it always a verb. In the last example not always a root, Nor is it always a verb. In the last example above, the first syllable of the pronoun $\bar{n}iha$ is reduplicated because that is the syllable of the stem that carries the primary cause that is the syllable of the stem that carries the primary stress. Following are some additional examples of reduplication of the of stems that are not verbs, yet the syntactic function of the reduplication constitutes continuative aspect:

Falak i sasaddok. (Noun saddok is reduplicated.)

Hafa kumekeilek-ña? (Prefix ke- is reduplicated.)

Guaguaha interes-hu para ta adelanta este na isla. (Irregular verb guaha is reduplicated.)



Uniku rimediu i para ta sodda' mo'na i inaligagao-ta. (Nominalized form of aligao is reduplicated.)

At this time the precise rules for reduplication for continuative aspect are not completely understood. Usually, if the predicate contains a verb form, the verb is reduplicated. When the predicate does not contain a verb, the headword of the predicate is usually reduplicated. Then, of course, there are the exceptions, such as the peculiar word *falak* which does not occur in the reduplicated form; rather the location word that occurs with *falak* is the word that gets reduplicated.

The rules for using the continuative aspect are not completely clear either. As stated before, it is used when referring to action that have not been completed. But this is an over-simplified statement of the rule which is undoubtedly more complicated than this. Only a Chamorro speaker can really know when it is appropriate to use the continuative or noncontinuative aspect in his speech.

Following are some sentences from a recorded Chamoruntext. When you find the reduplicated-continuative form in the sentence, try to determine why the reduplicated form was used rather than the nonreduplicated form:

Lao cha'-miyu nina'fanpininiti sa' hami ni famagu'on-miyu ti bai in sedi enao.

Un huhungok i famagu'on mane'essalao bota si Castro.

Ti ha distitingge i taotao kao hafa rasa-ña.

Sakkan pot sakkan ni masilelebra ha' este i gipot San Isidro

Kada sakkan ma gopte manggupot, ma gogopte si San Isidro

The reduplication in the last example above is especially puzzling for the non-Chamorro speaker to understand. In the first claum the verb *gopte* occurs in the nonreduplicated form, while in the second clause it is reduplicated. Perhaps further research by native speaker of Chamorro will provide further insight into the question of when the reduplicated, continuative aspect is used

Another structure in Chamorro that might be considered put of the aspect system of the language is the prefix ke. This was described as a Derivational Affix in section 3.5.3. The meaning of this prefix and the way it is used in Chamorro syntax might suggest that it be considered a part of the aspect system, different from but somewhat related to the reduplicated verb forms. In

terestingly, when the prefix ke- is used, it is often reduplicated, as in $Hafa\ kumeke'ilek-\bar{n}a$?

TENSE

4.14

In Chamorro the verb is marked for tense. The word tense is used here in the traditional sense of a syntactic feature that denotes the location of an action or event in time. Chamorro has two tenses: future and nonfuture. The verb phrase is marked for future tense and unmarked for the nonfuture. If the verb phrase has the future tense markers, it will be considered future tense even though it may not always translate into the future tense of another language. If the verb phrase does not have the future tense markers, it will be considered nonfuture, which includes past and present.

There are several markers for future tense in Chamorro. The most common one is the function word para. (The term "function word" is used here to refer to a word that has a specific syntactic function but no real semantic content.) There are, of course, at least 3 words in Chamorro spelled para. The future marker para always precedes a verb phrase, as the following examples will show:

Para u saga giya hami 'He will stay at our place.'

Hafa para un bida? 'What will you do?'

Para ta fañocho gi ega'an. 'We will eat in the morning.'

The word *siempre* is sometimes used in place of *para* when the speaker wishes to indicate strong determination. Thus, we might get either of the following two sentences:

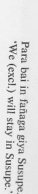
Para bai hu falagui i kareta-hu. Siempre bai hu falagui i kareta-hu.

Both sentences mean something like 'I will go and get my car,' but the second sentence, because of *siempre*, suggests a stronger determination.

Another marker for future tense in Chamorro is the function word *bai* which is used only with the first person singular and first person plural exclusive pronouns, as follows:

Para bai hu saga giya Susupe. 'I will stay in Susupe.'





NOTE: The word bai is rather puzzling because, to my knowledge, there is nothing quite like it in any of the other language the Philippines or Micronesia. The origin of the word is known for certain. Safford lists the word as béa, and says that it is used in the first person singular(1909:101). Costonal lists two forms, bay and boy, and says that it is "possibly the Spanish voy, the first person singular form of the Spanish voy, the first person singular form of the Spanish voy. It was suggested by Professor William Labov (personal communication) that the Chamorro word might come from the widely used Pidgin English form bye in which is used in Melancsian and Hawaiian Pidgin as a future marker

Whatever the origin of bai may be —and it is probably from Spanish voy—it must be considered one of the markers of the future tense in Chamorro. In normal, everyday speech it is often omitted.

Another marker for future tense in Chamorro is the function word u which is used with third person. The following examples will illustrate:

Para u tuge' i katta. 'He/she will write the letter.'

Para u ha tuge' i katta.
'They (2) will write the letter.'

(u may also occur in first person plural inclusive, as in Para u luge' i katta, but it is not obligatory.)

The remaining markers for the future tense in Chamorro and

- a. The base form of the verb is always used.
- Hu-type pronouns are always used, even with intransitive verbs.
- c. Verbs which ordinarily take *man* in the non-future tunnimust take *fan* in the future tense.

A paradigm of a transitive and an intransitive verb phrasis given here to illustrate the rules for the formation of the future tense in Chamorro:

Transitive Verb li'e'

Para bai hu li'e' i lahi. 'I will see the man.'
Para un li'e' i lahi. 'You will see the man.'
Para u li'e' i lahi. 'He/she will see the man.'

Para bai in li'e' i lahi. 'We (excl.) will see the man.'
Para (u) ta li'e' i lahi. 'We (incl.) will see the man.'
Para en li'e' i lahi. 'You (pl.) will see the man.'
Para u ha li'e' i lahi. 'They (2) will see the man.'
Para u ma li'e' i lahi. 'They (pl.) will see the man.'

Notice that in the last two sentences the distinction is made between 'they two' (dual) and 'they plural'. This is the first example we have seen of this dual/plural distinction which is very common in languages of the Pacific. Notice in the following paradigm that the dual/plural distinction is shown in all of the nonsingular forms. Notice also that only the pre-posed *hu*-type pronouns are used with the future form of intransitive verbs:

Intransitive Verb saga

| Para en fañaga giya Yigo. Para u ha saga giya Yigo. Para u fañaga giya Yigo. | Para en saga giya Yigo. | Para u ta fañaga giya Yigo. | Para (u) ta saga giya Yigo. | Para bai in fañaga giya Yigo. | Para bai in saga giya Yigo. | Para bai hu saga giya Yigo. Para un saga giya Yigo. Para u saga giya Yigo. |
|---|-------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|-----------------------------|--|
| 'You (pl) will stay in Yigo.' 'They (2) will stay in Yigo.' 'They (pl.) will stay in Yigo.' | Yigo.' 'You (2) will stay in Yigo.' | Yigo.' 'We (pl., incl.) will stay in | Yigo.' 'We (2, incl.) will stay in | Yigo.' 'We (pl., excl.) will stay in | 'We (2, excl.) will stay in | 'I will stay in Yigo.' 'You will stay in Yigo.' 'He/she will stay in Yigo.' |

Notice that the dual/plural distinction is maintained only with the intransitive verb through the use of the plural prefix fan-.

Some people might consider the word *debidi* another future marker, since it is always followed by a future verb construction. *Debidi* might also be considered a marker of *mode* (cf. section 4.15).

To summarize: there are two tenses in Chamorro, future and nonfuture. Future tense is marked by the use of certain structure words and verb forms that are described in the preceding paragraphs.

Future tense verb forms are often used in Chamorro where



Notice the tense structure in the two clauses of the following went relative to the other, even though they both occurred in the puri in Chamorro when there are two actions, one of which is future they would not be used in English. Future tense forms are unit

Humanao gue' antes di bai hu fatto. 'He left before I came.'

or one that is yet to happen. The fact that one activity took plant In general, Chamorro speakers tend to use the future verb form nonfuture verb forms in both clauses, as in the sentence: before another one suggests that the second action is future in following antes di whether they are describing a past activity lative to the first action. Some speakers might prefer to use limit

'He left before I came.' Humanao gue' antes di matto yo'.

MODE

4.15

factual, doubtful, reported, imperative, and so on. is stated. That is, the action may be expressed as conditional the manner in which the action or condition expressed by the verifier Mode (sometimes mood) is a grammatical term used to describe

the imperative (or command mode), which is formed by using the ing examples show the future verb tense and the imperative form same form of the verb that occurs in the future tense. The follow In Chamorro it will be necessary to posit only one mode

'He will drink the beer. Para bai hu chocho. Para u gimen i setbesa. Para bai hu falagu. 'I will eat.' Future Gimen. 'Drink.' Falagu. 'Run.' Chocho. Imperative 'Eat.'

with the same stem, only the first one undergoes the change man-change to fan- in the imperative mode. If both prefixes or an Both the Indefinite Object Marker man- and the Plural Market

'I will run.

Fanmanaitai. 'Read (all of you).' Fanaitai. 'Read.' Taitai i lepblo. 'Read the book.'

> each of these concepts is brought out in Chamorro by the use of a gatory, and quotative. This does not seem to be warranted because modes in Chamorro, such as the indefinite, conditional, oblisingle word that is added to the phrase. The following sentences will illustrate: Some might think it would be appropriate to consider other

Indefinite: Buente bai hu saga giya Susupe 'Maybe I will stay in Susupe.'

Conditional: Yanggen bai hu saga giya Susupc... 'If I stay in Susupe...

Obligatory: Debidi bai hu saga giya Susupe. 'I must stay in Susupe.'

Quotative: Sumaga gue' hun giya Susupe. 'It was reported that he stayed in Susupe.'

affixes and structure words like the above examples. (Cf. 3.5.3 for additional examples.) Therefore, it seems best to posit only the imperative mode for Chamorro as a mode that is reflected in the Other mode type concepts are taken care of in Chamorro by verb structure.

NEGATION

4,16

negative words have the effect of negating an entire clause. Others There are a number of ways to show negation in Chamorro. Some as a single-word negative response. These will each be discussed may negate single words in a clause, while still others may stand

ti. The negative word ti is probably the most commonly used form as in the following examples: of negation. It usually converts a positive clause to a negative, separately.

'Maria cried yesterday. 'I bathed yesterday.' Umo'mak yo' nigap. Tumanges si Maria nigap. Ha faisen i ma'estro-ña. 'He asked his teacher.' Siña hit manhanao pa'go. Positive 'We can go now." 'I didn't bathe yesterday.' 'Maria didn't cry yesterday. Ti tumanges si Maria nigap. Ti siña hit manhanao pa'go. Ti umo'mak yo' nigap. Negative 'We can't go now.'

'He didn't ask his teacher.' Ti ha faisen i ma'estro-ña.



Ti dankolo i tronko. 'The tree is not big.' Ti metgot i patgon. 'The child isn't strong-Ti maolek i korason-hu. 'My heart is not good.'

guaha and taya' will show the primary use of this word: it replaces guaha in negative clauses. A possible translation longer have the irregular verb guaha. Taya' has verblike qualities in the a positive clause to a negative one when the positive clause could taya' is 'there doesn't exist'. The following examples contrasting taya'. The negative word taya' also has the effect of converting

Negative

Positive

Guaha salape'-ña. 'I have a spouse.' Guaha asagua-hu. 'I don't have a spouse.' Taya' salape'-ña. Taya' asagua-hu.

'Do you have a car?' Kao guaha kareta-mu? 'He has money.' Ahe', taya' kareta-hu. 'He has no money.' 'No, I don't have a car.'

that might begin with kao guaha, as in: The word taya' is often used by itself as a response to a question

'Do you have money?' Kao guaha salape'-mu?

Taya'.

normal everyday speech: complete clause. It often occurs in the reduced form tatnal in mentizer nai means 'never', and it can be used to negativize taya' nai. The negative word taya' when followed by the complete

Taya' nai munangu gue'. Fatnai munangu gue'

He never went swimming

Taya' nai dumeskansa siha.

'They never rested.'

Tatnai dumeskansa siha.

which may be said to contain a "double negative." are 'usually' or 'almost always'. Note the following example negative word ti, then the result is positive. Possible translation When tatnai (or taya' nai) is used in combination with the

Tatnai ti hagu mas burukento.

'You are usually the noisest one.'

'You are almost always the earliest one there at work.' Tatnai ti hagu mas tataftaf guatu asta i che'cho'

people. All of the various forms are shortened forms of taya' nai ti. Tatnai ti also occurs as tatne ti and tatde ti in the speech of some

such yes-no questions as the following: ahe'. The word ahe' means simply 'no' and it is used in reply to

Ahe', estudiante yo'. Kao ma'estro hao?

'No, I'm a student." 'Are you a teacher?'

Kao ya-mu mangga? Ahe', sumasaga gue' giya Rota. Kao humanao gue' para Guam?

'No, he is staying at Rota.' 'Did he go to Guam?" 'Do you like mangoes?'
'No, I don't like.'

Note how munga (not ahe') is used in the following sentences: It is used in response to questions when something is being offered. Kao malago' hao chumocho? 'Do you want to eat?'

munga. The negative word munga is used in three different ways.

Ahe', ti ya-hu.

Munga yo'

'No thanks.'

Kao malago' hao chupa? Munga fan.

'Do you want a cigarette?'
'No thanks.'

tion, such as the following: Munga is also used as a negative word in an either-or situa-

Kao para un hanao pat munga hao? 'Are you going or not?'

of 'don't do' something: Finally, munga is used very often in the imperative sense

Munga humanao gi gima' 'Don't leave the house.

Munga gof atrasao. 'Don't be too late.'

Munga bumuruka.

'Don't make noise.'

used in the following sentences: Notice how the three negative words ahe', taya' and munga are

Guaha question: Kao guaha salape'-mu? Taya' Yes-no Question: Kao katpenteru hao? Ahe'

Desiderative question: Kao malago' hao setbesa? Munga Content Question: Hafa hinassoso-mu? Taya'

something, as in the following example: another negative word used, like munga, to decline an offer of diahlo. The word diahlo (also pronounced dialu and dihalu) ii

'Do you want to smoke?' Kao malago' hao chumupa? Diahlo, si Yu'us ma'ase' 'No, thank you.'

Contrast the following sets of sentences that use taya' and tal but it is different in that it requires a different syntactic pattern tai. The negative word tai is very similar in meaning to tavu

Taya' magagon-niha. Taya' relos-ña si Maria. Taya' salape'-hu. Tai magagu siha. Tai relos si Maria. Tai salape' yo'.

while tai is the negative counterpart of gai. It is convenient to consider taya' the negative counterpart of guallu-

connotation which might be translated as 'you had better not it is used in imperative statements meaning 'don't' but with the irregular verbs (3.3.2.) along with taya' and munga. Like munua cha'-. The negative word cha'- was described in the section on It is used with one of the possessive pronouns:

'You had better not joke.' Cha'-mu ume'essitan.

'You had better not go without me.' Cha'-miyu fanhahanao sin guahu.

Cha'- can also be used with other pronouns:

Cha'-hu gumagacha' hao. 'I had better not come across you.'

'He had better not wait.' Cha'-ña munanangga.

are some examples that will illustrate the differences in negative numerals (and possibly other types of words) with a general neur meanings when used with different words: tive meaning, depending on the word it is used with. Following ni. The negative word ni is used with question words, nouns, und

'No matter how you call, I won't answer.' Ni taimanu agang-mu ti un ineppe. 'I don't like any place. 'Nobody loves me.' Ni hayi gumuaiya yo'. Ni manu ya-hu na lugat.

SYNTAX

Ni hafa un cho'gue, ti bai hu malago'. 'No matter what you do, I won't like it.' Ni ngai'an na hu guaiya hao. Ni si Jose ti ha li'e' yo' 'I will never love you.'

'Not even Jose saw me.' Ni unu matto.

the result is an intensification of the negative meaning: When the word used with the negative word ni is reduplicated, 'Not even one came.'

'Nobody at all loves me.' Ni hayiyi gumuaiya yo'.

Ni manunu ya-hu na lugat. T don't like any place at all.'

'You are not worth anything at all.' Ni hafafa bali-mu.

'I will never at all come to America. Ni ngai'a'an fatto-ku America.

quently 'no matter'. When ni is used only with the question word, the meaning is fre-

ni ngai'a'an ni manunu ni hafafa Ni hayiyi ni taimanunu 'no matter how' 'no matter when 'no matter where 'no matter what' 'no matter who'

nunka. The negative word nunka is used frequently to mean 'never', as in the following examples:

'I have never lied.' Nunka yo' nai mandagi.

Nunka si Rosa ni fatta gi eskuela. 'Rosa is never absent from school.'

chat- (chatta'). The prefix chat-, and the longer form chatta', should Chamorro. The usual meaning of this prefix is 'hardly' or 'barely' also be included in the list of forms that express negation in See the following sentences:

'I hardly understood the lesson.' Hu chatkomprende i leksion. 'I hardly understood the lesson.' Chatta' hu komprende i leksion



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which should be mentioned here. maisa. There are several interesting features about this word

a. When maisa precedes the object pronoun, the construction is reflexive:

'He saw himself.' Ha li'e' maisa gue'

particle na and the meaning changes from the reflexive meaning to 'alone.' When it follows the object pronoun it must be linked by the

'He saw himself alone' or 'He saw only himself.' Ha li'e' gue' na maisa.

b. When maisa follows a verb that has a final vowel, the excrescent consonant n must occur:

Verb Stem With maisa

hatsa pacha Ha pachan maisa gue 'He touched himself.'

'I lifted myself.' Hu hatsan maisa yo'.

than the verb when it is preceded immediately by the verb: c. For continuative aspect (cf. 4.1.3) maisa is reduplicated rather

'He is lifting himself.' Ha hatsan mamaisa gue'

'I am looking at myself.' Hu atan mamaisa yo'.

aspect in the following set of sentences, both of which mean rule for reduplication still holds. Notice the reduplication for roughly 'He is going alone.' With intransitive verbs maisa is not a reflexive marker, but the

Humanao mamaisa gue'

Humahanao gue' na maisa.

verb form (using the verb prefix ag-) means 'to stay or be alone' 'one'. The reduplicated form mamaisa means 'one only', and the As a matter of interest, the word maisa in Ilokano means

present time the number of inherent reflexive verb constructions because they are used only in reflexive constructions. At the forms in Chamorro that might be considered inherent reflexives in Chamorro is not known. Some examples are given here to In addition to the optional reflexive verbs, there are some verb take on some special meanings, as in the following words: When the prefix chat- is used with certain words, it appears to

chat + fañagu→chatfañagu 'miscarriage' chat + fano'→chatfino' 'cursing' chat + li'e' → chatli'e' 'hate' chat + pa'go→chatpa'go 'ugly' chat + guahu→chatguahu 'I'm not feeling well.

above, however, constitute the most important of the negative group of Chamorro negative constructions. The words limit 'without' and the negative prefix des- (as in desafte 'unroof') in III. words and constructions in Chamorro. One might wish to include the Spanish preposition

REFLEXIVE VERBS

4.17 are compared with the reflexive verbs of other languages, especial ly English. Chamorro that might be considered somewhat unusual when the There are certain features of reflexive verb constructions in

verb constructions in English are: the object of the verb are identical. Some examples of reflexive A reflexive verb construction is one in which the subject and

I saw myself. She touched herself. You cut yourself.

verb in English can take the reflexive construction. pronoun which includes the form -self. Virtually any transitive In English the marker for the reflexive is the form of the object

structural pattern. Note the following translations: of the above English reflexive constructions follow a very similar nouns. These might be considered optional reflexives because the reflexive construction by using both the hu- and yo'- type proverbs may also occur in nonreflexive constructions. Translations Likewise in Chamorro most transitive verbs can occur in IIII

Chamorro

English

Hu li'e' maisa yo'. Un chachak maisa hao. Ha pachan maisa gue'. 'You cut yourself.' 'I saw myself.' 'She touched herself.'

The key word in these Chamorro reflexive constructions is

SYNTAX



Verb Stem Reflexive Construction

deskuida 'I neglected the child.' Hu deskuida yo' ni patgon.

cuidar. Interestingly, Chamorro also uses the verb in a reflexive form, but Chamorro substitutes its own pronouns. The verb deskuida comes from the Spanish reflexive verb described and the spanish reflexive verb described and the spanish reflexive verb deskuida comes from the Span

Hu tohne yo' gi liga. 'I leaned against the wall.'

cause it can be used as a non-reflexive verb in the sense of property or 'support', as in the sentence Hu tohne i bentana 'I propped the window open. The verb tohne should be considered an optional reflexive la

fa' dagi 'You used me as your excuse to your spouse.' Un fa'dagi-mu yo' gi asagua-mu

reflexive construction. Notice that the object pronoun is the other reflexive constructions. possessive pronoun, not the yo'-type pronoun that is used in line The last example should probably not be considered a true

flexive construction is often required: Whenever the prefix fa'- 'pretend' is used, some type of m

'The woman pretended to be pretty.' Ha fa'bunita gue' i palao'an.

Un fa'macheng hao gi gipot. 'You made a fool of yourself (pretended to be a monkey) at the

optional reflexive verbs. The restrictions on their being used in however, that most of the transitive verbs may be considered Chamorro is not known at the present time. We can assume ceptability, such as *Hu gimen maisa gue'. reflexive constructions could come only from semantic unu As stated earlier, the number of inherent reflexive verbilli

COMPOUND SENTENCES

4.18 subject, a single verb, and other single elements in the predicute such as the direct object, referential object, benefactive object, might be called simple sentences-those, consisting of a simple Thus far in the discussion of syntax we have looked only at what causative object, modifiers, and so forth. Obviously, Chamorro

> talk. They have ways of combining sentences together to form speakers do not limit themselves to simple sentences when they ing two or more sentences together is the compound sentence. longer sentences. One type of sentence that results from combin-

clauses that are joined together are independent of each other except for the semantic connection that is implied in the independent (or coordinate) clauses. This means simply that the utterance without joining them together, and the meaning would the clauses in a compound sentence could be spoken as a separate conjunction that is used. Another way to look at it is that each of sentences in Chamorro are as follows: remain essentially the same. Some examples of compound A compound sentence is one that consists of two or more

Chagi fumaisen gue' ya ta fanhita. 'Try asking him and we will go.

'We ran after and we caught up.' In dilalak ya in gacha'

Ti ya-hu guihan lao ya-hu mannok.

'I don't like fish but I like chicken.' Para u hanao pat para u saga giya hami

3.4.8 for a more complete treatment of the conjunctions.) by one of the following conjunctions: ya, lao, pat. (See section The compound sentences of Chamorro are joined together 'She will go or she will stay at my house.'

a conjunction, we have one full sentence and part of another or another so that instead of having two full sentences joined by sentence. When this happens we can say that part of one of the compound sentence: sentences has been deleted. For example, take the following Very often the compound sentences are reduced in one form

'I saw the man and the woman.' Hu li'e' i lahi yan i palao'an.

This sentence comes from the following two simple sentences:

Hu li'e' i lahi. Hu li'e' i palao'an.

following compound sentence: They could be joined by the conjunction ya to produce the

Hu li'e' i lahi ya hu li'e' i palao'an.

Since the subject and verb in both sentences are identical, the



second occurrence of them can be eliminated through the linguistic process known as deletion. This would result in the sentence

*Hu li'e' i lahi ya i palao'an.

The rules for conjunctions now require that we change ya to value since it now connects two identical structures that are not full clauses. The resulting compound sentence (which has been aduced) is:

Hu li'e' i lahi yan i palao'an. 'I saw the man and the woman.'

Following are some additional examples of compound sentences that have been reduced through the deletion of one of the structural elements of the original sentence:

Ma'pos si Juan yan si Maria. 'Juan and Maria left.'

Kao siña hao munangu pat ti siña? 'Can you swim or not?'

Kumakati yan chumachalek i palao'an. 'The woman is crying and laughing.'

Humanao yo' yan i che'lu-hu. 'I went with my brother.'

One can reconstruct the above compound sentences so that the elements that were deleted are restored. The following example will illustrate further how this should be done:

Original Sentences: Ha chagi lumi'of. Ti siña gue' lumi'of.

Reduced Compound Sentence: Ha chagi lumi'of lao ti sina.

Theoretically, there is no limit to the number of almost sentences that can be joined together to form a compound sentence. Take the following sentence for example:

I pale' yan i ma'estro yan i estudiante yan i ga'lagu manmalagu para i saddok.

'The priest and the teacher and the student and the dog run in

n the above sentence the first three occurrences of yan could be

In the above sentence the first three occurrences of yan could be eliminated. Likewise, the list of people and animals that run the river could be extended indefinitely. Stylistic preferences but to put a limit on the number of subjects or predicates that a limit compound sentence contains.

SYNTAX

SYNTAL

COMPLEX SENTENCES

4.19

Up to this point in our analysis of Chamorro syntax we have restricted ourselves primarily to simple sentences. In the preceding section some attention was given to compound sentences (or sentences with compound subjects and/or predicates), and in section 3.4.8 on Connectors we saw some examples of complex sentences where one clause was joined with another clause in a subordinate relationship to produce a complex sentence. In everyday Chamorro speech we are likely to hear and use more complex sentences than any other type, for they are the forms that a mature native speaker of the language normally uses.

Complex sentences come in numerous forms in Chamorro, as they do in other languages. We will not attempt to list or account for all of the possible complex sentences in the language. Rather, we will attempt to examine some of the general rules and processes that are involved in forming complex sentences.

We must start with the basic assumption that all complex sentences are made up of groups of simple or basic sentences (cf. 4.8) that are combined by various syntactic processes to form longer complex sentences. The processes by which we combine shorter sentences into longer ones are generally known as transformations. The rules which describe these transformations are generally called transformational rules.

A formal study of Chamorro syntax would probably include explicit transformational rules which would describe in detail all of the steps that one goes through when converting a series of basic sentences to a single complex sentence. In this reference grammar we will give only the general rules for incorporating basic sentences into complex ones.

Complex sentences in Chamorro all contain a *main clause* (or matrix clause) and at least one other clause of the following types: subordinate clause, relative clause, and complement clause. Each of these three types will now be discussed separately.

Subordinate Clauses. When a complex sentence is formed by joining a main clause with a subordinate clause, the process often involves only the addition of the subordinator. This addition causes one of the clauses to be subordinate to the other. Below are some examples that show how two clauses can be combined to form a complex sentence simply by adding a subordinator. The subordinate clause is underlined:





Complex Sentence: Yanggen humanao yo' bai hu espia hao 'If I go, I will look for you.'

Basic Sentences: Mumalangu si nana-ña. Humanao gue' para Guam.

Complex Sentence: Anai humanao gue' para Guam muma langu si nana-ña.

When he went to Guam, his mother became ill.'

Basic Sentences: Hu bira tatalo'-hu. Un dulok yo'.

Complex Sentence: Gigon ha' hu bira tatalo'-hu, un dulok yo 'As soon as I turn my back, you stab me

Basic Sentence: Hanao para i lancho. Malangu hao.

Complex Sentence: Hanao para i lancho achok malangu huo 'Go to the ranch even though you are

Basic Sentences: Humanao yo' para Saipan. Taya' salape'-hu.

Complex Sentence: Humanao yo' para Saipan sa' taya'

'I went to Saipan because I had no money

of the subordinate clause. This deletion may be of the subject or portions of the sentence. The following examples will illustrate the predicate, and its function is to avoid repetition of redundum In some instances it is necessary to delete one of the elements

Basic Sentences: Ti mangganna yo'. Mangganna i amigu-hu.

Complex Sentence: Ti mangganna yo' lao achok i amigu-hu

'I didn't win but at least my friend did." (Deletion of verb mangganna.)

Basic Sentences: Ti hu konne' gue'. Kamten gue'.

Complex Sentence:

Ti hu konne' gue' sa' kamten. 'I didn't take him because he was restlem (Deletion of subject pronoun gue'.)

form longer compound sentences. It is also possible to join more sentences we could join together more than two sentences in Multiple Subordination. We saw that in forming compound

> subordination plus compounding will illustrate: sentence. The following examples of multiple subordination and than two sentences together to form a multiple subordinate

Basic Sentences: Otro sakkan maila' ta li'e' hafa.*

Esta munhayan i botasion. Ti u annok pilon-ñiha.

Complex Sentence: Otro sakkan maila' ta li'e' sa' ti u annok

pilon-ñiha sa' esta munhayan i botasion. 'Next year let us see, because they will not show their feathers (hair) because the voting is finished.'

Basic Sentences:

Ma "throw out" si John Doe. ** Malate' este na taotao. Masangan ta'lo hafa.*

Mata'chong gue' Humalom gue'.

Complex/Com-

pound Sentence: Masangan ta'lo na malate' este na taotao sa' gigon ha' ma-"throw out" si John 'It was told again that this man is intelligent, because as soon as John Doe was thrown out he entered and sat down. Doe, humalom ha' ya mata'chong.

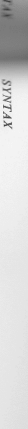
sentence *Maila' ta li'e' would be incomplete. In order to comspeaker of Chamorro would ever say a sentence like *Maila' ta Masangan ta'lo hafa we can say that hafa functions as the dunnny is deleted when the subordinate clause is added. In the sentence plete the sentence we have inserted the dummy object hafa which to give it a sense of completeness. Without the word hafa, the li'e' hafa. We have inserted the word hafa in this sentence in order the word hafa in a peculiar sort of way. It is unlikely that any Deletion of hafa. In two of the basic sentences above we have used

syntactic rules of the language. We will see that it can also be used ing verb phrase complements. to help explain the syntactic processes that take place when form-This is a linguistic device that is used to help account for the

of the subordinators listed in 3.4.8. Subordinate clauses in Chamorro can be introduced by any

^{*}This peculiar use of hafa will be explained below.

**Since this sentence is taken from a recorded text, a fictitious name is used here in place of the original.



very close relationship to the verb phrase of the matrix sentent complementizer na or one of the question words: (2) They bear combining main (or matrix) sentences with complement clause in the following two ways: (1) They may be introduced by Complement clauses differ somewhat from subordinate clause Complement Clauses. Complex sentences can also be formed

sentence is marked by*: ment clause are underlined. The dummy element in the but includes them are given. The complementizer and the complement cluding "dummy" elements) and the complex sentence IIII complement clauses are given below. The basic sentences (in Some examples of complex sentences with different kinds

Basic Sentences: Hu tungo' hafa*.

Si Juan chumo'gue hafa.*

Complex Sentence: 'I know that Juan did it.' Hu tungo' na si Juan chumo'gue.

Basic Sentences: Malago' yo' hafa*.

Hu tungo' hafa*.

Kao magahet na mannge' i guihan?

Complex Sentence: Malago' yo' na hu tungo' kao magahet m

mannge' i guihan.
'I want to know whether the fish is trul

delicious.

Basic Sentences: Sangani yo' ni hafa* Ngai'an nai bai hu fafatto.

Complex Sentence: Sangani yo' ngai'an nai bai hu fafatto

'Tell me when I will come back.'

Basic Sentences: Sangani yo' ni hafa*.

Hayi kumonne' i guihan.

Complex Sentence:

Sangani yo' hayi kumonne' i guihan

Tell me who caught the fish.

Basic Sentences: Hu tungo' hafa*.

Complex Sentence: Hu tungo' manu nai gaige si Juan 'I know where Juan is.' Manu nai gaige si Juan?

changed from non-future to future, as in the following example Sometimes the verb tense of the complement sentence in

Basic Sentences: Malago' yo' hafa*.

Complex Sentence: Malago' yo' na si Juan u cho'gue Si Juan ha cho'gue hafa*

'I wanted John to do it.'

to be determined by the verb of the main clause, but the details the complement clause. The use of the complementizer appears introduced by complementizers: of this grammatical feature have not been worked out. The following sentences illustrate complement clauses that are not Also, in some cases there is no complementizer to introduce

Basic Sentences: Hu tago' si Juan. Humanao si Juan.

Complex Sentence: Hu tago' si Huan para u hanao. 'I told Juan to go.

Basic Sentences: I mediku ha tago' i malangu.

[malangu ha kanno' i amot.

Complex Sentence: I mediku ha tago' i malangu para u kanno' i amot

'The doctor told the patient to take the medicine.'

Basic Sentences: Malago' gue' hafa*. Lumi' of gue'.

Complex Sentence: Malago' gue' lumi'of.

appears to be optional, as in the following example: In some instances, too, the use of the complementizer

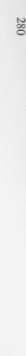
Basic Sentences: Malago' gue' hafa*. Ha kanno' i mangga.

Complex Sentence: Malago' gue kumanno' i mangga.

'He wants to cat the mango. or Malago' gue' na u kanno' i mangga.

complex sentences have not been worked out. This discussion, complement clauses are combined with main clauses to form however, should give us an idea of the general characteristics of complement clauses in Chamorro. As stated earlier, detailed syntactic rules explaining how

usually introduced by the relativizer ni or nai (cf. section 3.4.8); complement clauses discussed above in two ways: (1) They are complex sentences with relative clauses are formed from basic of the relative clauses. The following examples will illustrate how main clause. The relativizer replaces either the subject or object (2) They have a special relationship to the NP or the VP of the Relative Clauses. Relative clauses in Chamorro differ from the sentences. Notice that in the basic sentences from which a relative



clause is formed it is not necessary to set up a "dummy" element The relative clause is underlined

Basic Sentences: Humanao si Pedro para Guam Hu li'e' si Pedro.

Complex Sentence: Si Pedro ni hu li'e' humanao para Guam

'Pedro, whom I saw, went to Guam.'

Basic Sentences: Sangani yo' ni na'an i taotao.

Un espipia i taotao.

Complex Sentence: Sangani yo' ni na'an i taotao ni un

'Tell me the name of the man you are

looking for."

Basic Sentences: Na'li'e' yo' ni palao'an.

Un guaiya i palao'an.

Complex Sentence: Na'li'c' yo' ni palao'an ni un guaiya. 'Show me the woman who you love.'

Basic Sentences: Kao un tungo' i taotao?

Para un na'i i taotao ni katta.

Complex Sentence: Kao un tungo' i taotao ni un na'i ni

'Do you know the man to whom you gave the letter?'

could be replaced by the sequence of particles nu i; the relativises is directly related. The other ni is the article ni. The article ni relativizer ni always follows the noun to which the relative clause analysis in this grammar, these are different morphemes. The than one occurrence of the word spelled ni. According to the NOTE: In the last three complex sentences above there is more

illustrate: to use the goal focus or some other. The following example will tions within the clause, depending on whether the speaker wishou The relative clause may be expressed by different construc-

Basic Sentences:

Hu li'e' i taotao. Si nana-mu ha tungo' i taotao.

Complex Sentences:

Goal Focus—Hu li'e' i taotao ni tiningo' as nana-mu Nonfocus—Hu li'e' i taotao ni ha tungo' si nana-mu.

location, as in the following examples: The relativizer nai is used when the relative clause relates to

SYNTAX

Basic Sentences: Humanao gue' para i lancho. Machocho'cho' i amigu-ña gi lancho.

Complex Sentence: Humanao gue' para i lancho nai macho-

cho'cho' i amigu-ña.

'He went to the ranch where his friend was

Basic Sentences: Malak iya Guam yo'.

Mafañagu yo' giya Guam.

Complex Sentence: Malak iya Guam yo' nai mafañagu yo'. 'I went to Guam where I was born.

Basic Sentences: Manmalagu ham para i eskuela.

Manestudia ham gi eskuela.

Complex Sentence: Manmalagu ham para i eskuela nai mane-

'We ran to the school where we studied.'

tences of Chamorro. We have omitted many details here that another, more formal grammar of Chamorro. tion are brought in, the sentences can become very intricate ining, subordination, complementizing, and relativizing clauses. Chamorro sentences can be made very complicated by compoundwould be included in a formal statement of Chamorro syntax. deed. Hopefully these problems will be explored more fully in When the various focus constructions and methods of topicaliza-This concludes the present discussion of the complex sen-





Glossary of Linguistic Terms

- active voice A term used to describe a verb form in which the subject performs the action. For example, the sentence Sumasaga si Juan giya Guam is active because the subject si Juan is also the actor.
- affix A term used to describe any type of bound morpheme that must be attached to a stem. The four types of affixes in Chamorro are: prefix, suffix, infix, and reduplication.
- **affricate** A type of consonant in between a stop and a fricative. The air flow is stopped completely, then released with audible friction. Examples are *ch* and *y*.
- **allomorph** A variant of a morpheme that occurs in a specific environment. For example, -ku is an allomorph of -hu. -ku occurs when the stem includes a medial consonant cluster.
- allophone A sound which may be phonetically different from another sound in the language, but it is not significantly different. In other words, it is not a contrastive sound. It is a variant sound of one of the phonemes.
- alveolar A consonant produced by placing the tip or blade of the tongue against the gum ridge (alveolar ridge) just behind the upper teeth.
- alveo-palatal A consonant produced by placing the front part of the tongue on, or in the region of, the gum ridge and the hard palate behind the gum ridge. Alveopalatal consonants in Chamorro are ch and y.
- aspect A grammatical category which indicates whether an action is completed or continuative. In Chamorro the continuative aspect is marked by reduplication of the verb or one of the other elements in the sentence.

GLOSSARY OF LINGUISTIC TERMS



assimilation A phonetic process in which two sounds that are adjacent to or very near each other acquire certain phonetic features of each other.

Austronesian The language family of which Chamorro is a member.

auxiliary verb A verblike word which usually requires a second verb that carries the primary meaning. For example, siña in the following sentence is an auxiliary while gumupu is the main verb: Kao siña yo' gumupu? 'Can I fly?'

base form The form of a word from which other forms are derived. For example, from the base form falagu we can derive malagu, malalagu, manmalagu, and so on.

basic sentence Simple sentences from which compound and complex sentences can be derived.

bilabial A sound produced by using both lips. Examples of such sounds in Chamorro are p, b, and m.

bound morpheme A morpheme that must be attached to another morpheme.

clause A construction containing at least a subject and a verb. It is usually the same as a simple sentence.

closed syllable A syllable that ends with a consonant or a semiconsonant.

complex sentence Any sentence that contains two or more clauses, one of which is subordinate.

complex word A word that consists of two or more morphemes, one (or more) of which is a bound morpheme. For example, sangani which consists of sangan plus i.

compound sentence A sentence that contains two or more independent clauses.

compound word A word that is made up of two or more free morphemes. For example halomtano' from halom plus tano'.

consonant cluster Two or more consonants that occur together without an intervening vowel.

content word Words such as lahi, hanao, a'paka' which have meaning as their primary purpose. Contrast with function word.



contrastive sounds Sounds that contrast in a given language. The substitution of one sound for another will change the meaning of a word. In Chamorro the sounds *l* and *m* are contrastive because the word *lata* means 'can' or 'container' while the word *mata* (where *m* has replaced *l*) means 'eye' or 'face'. We can say that *l* and *m* are phonemes.

defective verbs Verbs that do not conform to the general rules of other verbs in the language.

derivational affix An affix whose primary function is to change the meaning of a word to which it is attached. Also called *semantic* affix.

dialect The variety of a language spoken in a particular area or by a particular group of people.

digraph A two-letter symbol used to represent a single speech sound. For example, *ch* in Chamorro represents a single consonant sound. Likewise, *ng* represents a single sound in Chamorro.

diphthong A vowellike sound consisting of a vowel plus a semiconsonant. Also called *glide* because the tongue glides from one position to another during the production of the sound. Examples of words of one syllable that contain diphthongs are *bai*, *lao*, and *boi*.

distribution The set of environments in which a particular linguistic form occurs.

etymology The history and derivation of a word.

exclusive pronoun A form of the first person plural that excludes the person being spoken to.

excrescent consonant A consonant that is added to a stem before affixation in order to make the resultant phrase easier to pronounce. For example, the *n* in *lepblon-mami* has no meaning; it is added to the stem *lepblo* to make it sound better.

existential sentence A sentence that describes the existence or nonexistence of something and includes one of the seven existential verbs.

expletive An exclamatory word or interjection.

focus A term used to describe a grammatical feature found in many Philippine type languages where verb affixes and the use of articles that mark the NP determine the type of focus.

fossilized prefix A prefix that has become an inseparable part of a word.

free morpheme A morpheme that can occur by itself.

fricative A type of consonant that is made by forming a partial closure with the articulators and allowing the air to pass through the opening with audible friction.

function word Words which have very little meaning in and of themselves, but have grammatical significance. Words such as *i*, *si*, *pat*, and *na* are all function words which have very little meaning but are essential to the grammar.

geminate consonants Two identical consonants which come together across a syllable boundary. The first consonant is held, then released so that the effect is that of a very long consonant or a double consonant. The following words contain geminate consonants in the Guam dialect: tommo, fatto, tatte.

glide See diphthong

glottal A sound produced by closing the vocal cords and releasing them suddenly.

headword The word that is at the center of a phrase and is usually modified by other words in the phrase.

homonym A word that sounds like (and is usually written like) another word but has an entirely different meaning.

inclusive pronoun A form of the first person plural which includes the person being spoken to.

infix Any affix that is attached internally within a stem.

inflectional affix An affix whose primary function is grammatical rather than semantic. It has no independent meaning by itself. Also called grammatical affix.

initial position At the beginning of a linguistic unit such as a syllable, word, or utterance.

intonation The rise and fall in pitch plus the differing degrees of loudness in a speaker's voice while he is talking.



intransitive verb A verb that does not require, and often cannot take, a direct object.

irregular Not conforming to the general rule for the language

juncture The periods of pause in between words, phrases, or clauses, usually accompanied by characteristic changes in the pitch and stress patterns.

labial Refers to the use of the lips in the process of articulating a sound.

labio-dental A sound articulated with the bottom lip and upper teeth, such as the first sound in *fatto*.

liquid A type of sound that is made with partial closure of the articulators but without friction. Examples are I and r.

loanblend A word borrowed from a foreign language but made to conform to the pronunciation or grammatical rules of the borrowing language. Example: from English type comes Chamorro mantataip.

loanword A word that has been borrowed from one language into another. If a loanword becomes totally assimilated into the borrowing language, then it becomes a loanblend.

main clause A clause which can stand alone, or if it occurs in a complex sentence the main clause, it is the one to which the subordinate clause is attached.

medial position In the middle of a linguistic unit, usually a word.

metathesis The transposition of sounds and sometimes syllables within a word. For example, the infix -um- occurs as mu- in such forms as muma' and mumangu.

minimal pair Two words or phrases that are distinguished by a single contrast. For example, mata 'cye' and lata 'container'.

mode A grammatical category which indicates that the mode expressed by the verb phrase may be conditional, factual, reported, doubtful, imperative, and so on.

modifier A word, phrase, or clause that qualifies another word, phrase, or clause.

morpheme The smallest unit of speech that has meaning. Free morphemes are morphemes that may occur alone. Bound morphemes must be attached to another morpheme.

GLOSSARY OF LINGUISTIC TERMS

morphology The study of morphemes and their combination in word formation.

morphophonemics A term used to refer to the changes that occur in the phonemic structure of morphemes when they are combined with other morphemes. For example, man plus saga becomes mañaga as a result of a morphophonemic change.

P A noun phrase consisting of a noun and its modifiers.

masal A sound produced with the uvula lowered, thereby allowing the air to escape through the nose. Nasal consonants in Chamorro include m, n, \tilde{n} , and ng.

nominalization The process by which a word or a phrase is converted to a nounlike unit.

open syllable A syllable that ends with a vowel.

orthography A system of spelling a given language

passive voice A term used to describe a verb form in which the subject receives or undergoes the action. Usually the actor is not specified. For example, Mali'e' i palao'an 'The woman was seen.'

penultimate The next to the last. The term is most frequently used with reference to syllables. The primary stress in most Chamorro words falls on the penultimate syllable.

phoneme A significant (or contrastive) sound in a given language. See contrastive sounds.

phonology A general term that covers both phonetics and phonemics.

pitch The highness or lowness of the tone in an individual's speech. In Chamorro, high pitch usually goes with weak stress.

point of articulation The point where the speech articulators (such as the tongue and lips) meet the immovable speech organs (such as the palate).

prefix Any affix that is attached to the beginning of a stem.

reduplication The repetition of all or part of a syllable.

root A word which cannot be reduced any further in terms of its morpheme structure. It may take affixes to form words.

semantic feature A distinguishable element of meaning in a word, such as animate, human, inanimate, and so forth.





semantics The study of the meanings of words.

semiconsonant A sound that is between a vowel and a consonant and has qualities of both. Semiconsonants occur in Chamorro as the second member of a diphthong.

simple sentence A sentence containing a single subject and verb phrase. See clause.

simple word Any word that consists of one free morpheme.

stative sentence A sentence that contains a topic and a comment, but no verb.

stem Any word or morpheme to which another morpheme can be attached.

stop A type of consonant. When making a stop the flow of air from the lungs is momentarily stopped by closing one of the articulator against one of the points of articulation. The stops in Chamorro are $p \ t \ k \ b \ d \ g$ '.

stress The degree of loudness of a syllable. Sometimes the term "accent" is used to describe stress. Chamorro has primary stress (loudest), weak stress (least loud), and secondary stress (between primary and weak).

subordinate clause A clause that cannot stand alone but must be joined with a main clause in a complex sentence.

subordinator A word used to introduce a subordinate clause.

suffix Any affix that is attached to the end of a stem.

syllable A unit in the sound system of the language which has a vowel as its peak.

syntax The study of the way words and phrases stand in relationship to one another in larger grammatical constructions.

tense A grammatical category which indicates the location of an event or action in time. Chamorro verbs show future tense and nonfuture tense.

transitive verb A verb that takes a direct object.

velar A consonant produced by placing the back part of the tongue against the velum, or the very back part of the roof of the mouth.

velum The back of the roof of the mouth; the rear of the soft palate used in making the velar sounds k, g, and ng.

GLOSSARY OF LINGUISTIC TERMS

verb phrase A phrase consisting of a verb and its modifiers. The modifiers may include such things as the direct object, location, instrument, and so forth.

verbalizer An affix that has the effect of changing a nonverb to a word that functions like a verb. For example, when the verbalizer ma- is affixed to the stem ta'chong 'seat', the result is mata'chong 'sat down'.

voiced Sounds produced while the vocal cords are vibrating

voiceless Sounds produced without vibration of the vocal cords.

vowel fronting The process whereby a back vowel is changed to a front vowel as a result of the vowel harmony rules.

vowel harmony The process whereby vowels change in their phonetic quality to become more like a preceding vowel. For example, the vowel u in guma' changes to i when the word guma' is preceded by the article i, as in i gima'.

vowel lowering The process whereby a high vowel becomes a mid vowel as a result of changing an open syllable to a closed syllable, usually through suffixation.

vowel raising The process whereby a mid vowel becomes a high vowel as a result of changing a closed syllable to an open syllable, usually through suffixation.



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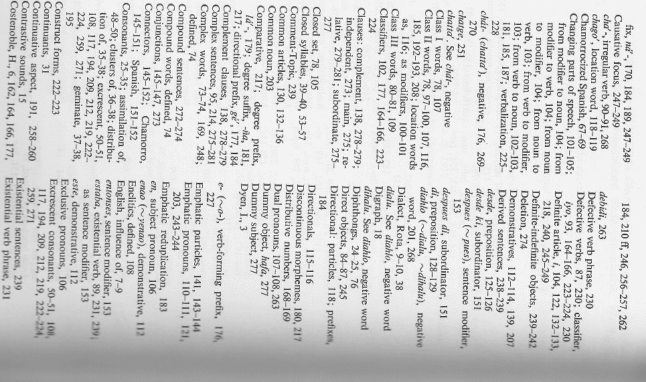
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