By-Longacre, Robert E.
Discourse, Paragraph and Sentence Siructure in Selected Philippine Languages, Final Report. Volume I. Discourse and Paragraph Strusture.
Summer Inst. of Linguistics, Santa Ans, Calif.
Spons Agency-Office of Education (DHEW), Washungton, D.C. Inst. of International Studes.
Bureau No-BR -6-2838
Pub Date Dec 68
Contract-OEC-0-8-062838-0391

## Note-254p.

Avalable from- The Summer Institute of Lingustics, P.O. Box 1960, Santa Ans, Calif. 92702.
EDRS Price MF-S1.00 HC-S12.80
Descriptors-Connected Discourse, \#Discourse Analysis, Lingustic Patterns, Malayo Polynesian Languages, * Paragraphs, Sentence Structure, Strictural Analysis, Tagmemic Analysis

Identifiers-*Philippines
Twenty-five Philippine languages and dialects were studied to determine the manner in which words, clauses, sounds, and sentences group together to make up units larger than the sentence. Data obtained were analyzed according to tagmemic theory. The introduction to this volume (see also AL 002032 and AL 002 033) gives a brief orientation to the concepts and terminology of tagmemics. Four points are emphasized: (1) trimodal struciuring. (2) pattern and function, (3) hierarchy, and (4) system. Three parts comprise the majority of the document. Part 1 discusses discourse structure; Part 2 deals with paragraph structure. The third part presents the grammar and lexicon in Dibabawon procedural narrative discourse. Illustrative data are given mostly in the form of summary and sampling in English Iranslation. (DO)

Title III Sec. 602

FINAL REPORT
Contract No. 0-8-062838-0391

# DISCOURSE, PARAGRAPH, and SENTENCE STRUCTURE <br> in SELECTED PHILIPPINE LANGUAGES 

## VOLUME I <br> DISCOURSE and PARAGRAPH STRUCTURE

USS. DEPARTMENT OF HEALTH, EDUCATION \& WELFARE
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December 1968

USS. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Office of Education

Institute of International Studies

AL UV 031
discourse, paragraph, and sentence structure IN SELECTED PHILIPPINE LANGUAGES

VOLUME I dIS COURSE AND PARAGRAPH STRUCTURE

Contract No. 0-8-062838-0391

Robert E. Longacre

December 1968

The research reported herein was performed pursuant to a contract with the Office of Education, U.S. Department of Health, Education, and Welfare.

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## PREFACE

This three-volume report summarizes the results of two field workshops conducted in the Philippines under the Office of Education Contract \#0-8-062838-0391 from September, 1967 to May, 1968 . As Principal Investigator I worked with colleagues (of the Summer Institute of Linguistics) who had lived among the cultural minorities of the Philippines, learned to speak their languages, and investigated their phonological and grammatical structures. My job was to carry their research to hierarchical levels not regularly investigated by linguists: (a) the discourse; (b) the paragraph; (c) the sentence (as a domain of clause combination). The previous experience of my colleagues, their speaking knowledge of the languages, and their disciplined capacity for work were all important factors in making this project a success.

The frontispiece of this first volume is a map on which is indicated the geographical locations of the 25 languages and dialects from which the subject data of this report are drawn. An inspection of this map shows that the languages are from four geographical regions: (1) northern Luzon; (2) Palawan; (3) Mindanao; (4) the Sulu Archipelago. The Visayas--the mass of smaller islands found between Luzon and Mindanao--are not represented in that this region for the most part speaks dialects of one of the major languages of the Philippines: Visayan or Cebuano. The island of Mindoro to the north is likewise unrepresented here even though it is inhabited by a number of cultural minority groups, in that the Summer Institute of Linguistics is not at present studying languages on that island.

I list below the names of the linguistic investigators who formally participated in the project along with the language or dialect that each studies and its geographical location. In parenthesis after each name appears one or more of the following symbols: $S$, $P$, or $D$ which indicate the production of writeups covering sentence, paragraph, and discourse respectively. The writeups, of course, vary greatly in their scope and detail. The sentence writeups, e.g., range from Ward's brief 8-page characterization of Maranao sentences (as prefatory to his major concentration of paragraph and discourse) to Reid's 250-page description of Bontoc. Most sentence descriptions, however, are in an intermediate range of 20-50 manuscript pages.

## (name)

1. Abbott, Miss Shirley (P,D)
2. Abrams, Mr. Norman (s)
3. Ashley, Mr. Seymour (S)
4. Ballard, Mr. D. Lee (S)
5. Barnard, Miss Myra Lou, M.A. (P, D)
6. Blackburn, Miss Barbara (P, D)
7. Elkins, Mr. Richard, Ph.D. (S)
8. Forster, Miss Jannette, M.A. (S)
9. Gieser, Mr. C. Richard, M.A. (S)
10. Hall, Mr. William C. (S)
11. Hartung, Miss Patricia (S)
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16. Mayfield, Mr. Roy (S)
17. Minot, Miss Harriet (S, P, D)
18. Murray, Mr. Donald (S)
19. Porter, Miss Doris (P,D)
20. Post, Miss Ursula (S)
21. Reid, Mr. Lawrence, Ph.D. (S, P,D)
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## (language and location)

Ata Manobo; northwestern Davao, Mindanao
Koronadal Bilaan; southern Cotabato, Mindanao Tausug; Sulu Island Inibaloi; Mt. Province, Luzon
Dibabawon Manobo; northcentral Davao, Mindanao Sarangani Bilaan; Cotabato, Mindanao
Western Bukidnon Manobo; Bukidnon, Mindanao Dibabawon Manobo; northcentral Davao, Mindanao Kalinga; Kalinga-Apayao Province, Luzon
Siocon Subanon; Zamboanga
del Norte, Mindanao
Ata Manobo; northwestern
Davao, Mindanao
Tagabili; southwestern Cotabato, Mindanao
Aborlan Tagbanwa; Palawan Island
Atta Negrito; northwestern
Cagayan, Luzon
Sangir; southern coast
of Mindanao
Agta; central Cagayan, Luzon
Botolan Sambal; central
Zambales, Luzon
Kalagan; Cotabato,
Mindanao
Tagabilif Cotabato, Mindanao
Binukid (Manobo); northern
and central Bukidnon, Mindanao
Bontoc; Mt. Province, Luzon
Batak; Palawan Island
Kalamian Tagbanwa;
Palawan Island
Ilianen Manobo; Cotabato, Mindanao
Balangao; Mt. Province, Luzon

## (name)

26. Sve1moe, Mr. Gordon (S)
27. Svelmoe, Mrs. Thelma (P)
28. Walton, Mr. Charles (P)
29. Walton, Mrs. Janice (S)
30. Ward, Mr, Robert (S,P,D)
31. Whittle, Miss Claudia ( $P, D$ )
32. Wrigglesworth, Miss Hazel, MA(P, D)
(1anguage and location)
Mansaka; eastern Davao, Mindanao
Same as above
Itneg; Abra, Luzon Same as above Maranao; Lanao del Sur, Mindanao
Atta Negrito; northwestern Cagayan, Luzon Ilianen Manobo; Cotabato, Mindanao

This report is based then on the researches and unpublished writings of others. The subject data, although the work of many people, are nevertheless somewhat homogeneous in viewpoint and terminology in view of my direction in the capacity of Principal Investigator. The theory of sentence structure is that enunciated in my article 'The Notion of Sentence', Georgetown Monograph 20 (1967), pp. 15-25. This theory, while changed in no essential particular, was applied in the Philippines with a scope and depth exceeding all previous work. The theory of discourse structure is foreshadowed in the volume 'Totonac: from Clause to Discourse' by Aileen Reid, Ruth Bishop, Ella Button, and Longacre (the Summer Institute of Linguistics, Norman, Oklahoma, 1968). While the present theory of paragraph structure is foreshadowed in this same volume, the insights gained in the Philippine workshops in the fall of 1967 involve an approach here published for the first time.

In that the papers from which I quote are all unpublished I have not indicated precisely the source of a quotation in each instance. Rather, names of papers and authors are given at the end of each main section, and a quotation is tagged as to author in the body of the section itself. Furthermore, I have not hesitated to quote extensively when such quotation seemed called for. Quotations have been adpated to the general format of this paper in regard to citation of language forms and reference to constructions on various levels. It is my fervent wish and plan to see many of these articles submitted for publication in their own right as soon as practical.

Several colleagues served as Eield consultants with varying loads of responsibility: Miss Jannette Forster, Mr. Kenneth Maryott, Miss Ursula Post, Mr. Richard Elkins, Miss Doris Porter, Mr. Lawrence Reid, Mr. Charles Walton, Mr. Norman Abrams. Mr. Richard Roe bore a heavy consultant load in both
workshops where his consultant role precluded his doing any research in the Isneg language of Luzon, which he has studied for a number of years.

Miss Mary Jane Gardner served as Project Secretary during my entire stay in the Philippines. She also bore a heavy load of responsibility which advanced the project as a whole but precluded her doing any research on Binukid (of Mindanao) which she has studied for some time. Mrs. Patricia Young, Miss Neftali Alicea, and Miss Carolyn Kent assisted as secretaries in the preparation of the final report.

I also gratefully acknowledge the cooperation of the Philippine Branch of the Summer Institute of Linguistics in providing us the adequate and attractive facilities of the Nasuli base (near Malaybalay on Mindanao) for the workshop sessions. Thanks are especially due to Mr. Lester Troyer, and Mr. Thomas Lyman, directors of the Philippine Branch, whose ungrudging endorsement of the project set the tone for the rank and file of the Philippine Branch membership. Thanks are also in order to Mr. Richard Luartes, director of the publications department at Nasuli, for his cooperarion in duplication of workshop materials and preparation of diagrams for the final report. Mr. Al Bergstedt, treasurer of the Philippine Branch, assisted in no small way by managing local project finances.

Thanks also are in order to the international officers of the Summer Institute of Linguistics, especially to Kenneth L. Pike, the President of the Summer Institute of Linguistics and director of this project. As Project Director, Mr. Pike often gave time unstintingly to project matters--even to the point of visiting us for ten days in the Philippines at the end of December, 1967. Mr. Kenneth Watters, the Treasurer of the Summer Institute of Linguistics administratea the finances for the whole project during its duration.

We acknowledge aiso the cooperation of the Philippine government in extending visas as well as the unexpected iavor of a visit from the Hon. Rafael M. Salas, Executive Secretary of Republic of the Philippines, March 7, 1968, during the second workshop.

I also acknowledge the more than perfunctory interest and sponsorship of the division of Foreign Studies, Office of Education, U.S. Dept. of Health, Education, and Welfare, viz. Mr. Al Sturms, the former director, Mr. Stanley wilcox, the acting director, Mrs. Julia Petrov, and Mr. William Higgins.

The work of the whole project was greatly facilitated by concordances of native text material made on the IBM computer of the University of Oklahoma by the Linguistic Information Retrieval Project of the Summer Institute of Linguistics and the University of Oklahoma Research Institute, and sponsored by Grant GS-270 of the National Science Foundation. I appreciate the foresight of my colleague, Mr. Joseph Grimes, in respect to the possible value of such mechanically prepared concordances for linguistic research. Of all the languages studied in the Philippine workshops, only the following lack concordances: Agta (Roy Mayfield), K. Bilaan (Norman Abrams), B. Sambal (Harriet Minot), and Sangir (Kenneth Maryott).

Finally, acknowledgement must be made of the ultimate source of our data, the speakers of the minor languages of the Philippines who have received linguistic investigators into their communities, cooperated with them in their language learning programs, supplied them with informants and shared with them their oral literature, folkiore, and values. Linguistic data of this sort is inseparable from the humanity of those who use the languages. If something of the nature of language has been learned from the study of discourses in these various Philippine languages, the discourses and languages in which they are spoken come to us redolent of those who speak them. To the 'little' peoples of the Philippines we dedicate, then these volumes with most sincere wishes for their success in the quest for the good life.

## INTRODUCTION

In that these three volumes apply tagmemic theory to the analysis of Philippine languages, I include here a brief orientation to the concepts and terminology of tagmemics. 1 Four points are emphasized: (1) trimodal structuring; (2) pattern and function; (3) hierarchy; (4) system.
(1) It is evident that language is in some sense trimodally structured. An exhaustive description of a language must include (a) phonology (including not just phonemes but the structure of syllables and of higher level groupings based on degrees of stress and varieties of functure; (b) grammar; and (c) lexicon, i.e. the study of the lexical resources of a language. The latter in turn, however, leads to the consideration of situational roles and logical relationships that are by no means in one-to-one correspondence with the grammatical units. Thus, in Vol. I some attention is paid to lexical versus grammatical relationships--especially in regard to certain paragraph types (NARRATIVE and DIALOGUE PARAGRAPHS). Furthermore, in the third main section of Vol. I (jointly authored with Myra Lou Barnard) an attempt is made to discuss grammar and lexicon in rather narrow context (one discourse genre in one particular language) yet with attention not only to the paragraph but to the sentence and discourse as well.

Lexicon-or lexical structure--as posited here is in some respects similar to the deep structure posited in current transformational grammar-especially of the sort developed by Fillmore. Nevertheless, lexicon as used an a tagmemic context is not entirely equivalent to deep structure in a trans-formational-generative context. Lexical structure as here posited is probably not 'deep' enough'to please a transformationalist. On the other hand, deep structure as posited by a transformationalist is too abstract in certain respects to please a tagmemicist. Above all, a tagmemicist does not want to equate surface structure with phonological structure. While grammatical structure may display more phonological constraints than does lexical structure, a tagmemicist believes that grammatical structure is worth studying in its own right as opposed to both phonological and lexical structures.
(2) Tagmemics emphasizes pattern and the functional relations within a pattern. Man is apparently a pattern generating and pattern interpreting creature. Speceh in

[^0]particular reflects orientation to pattern. A tagmemicist therefore accepts a certain amount of redundancy in grammatical description in that he describes similar but differing patterns. While systems of types also constitute patterns of speechs the tagmemicist is especially interested in the syntagmeme as a patterned, contrastive abstract string, and the tagmeme as a functional point in that pattern. To illustrate the relations of syntagmeme and tagmeme i cite some Turkish data (from H. A. Gleason, 1961) and some Trique data (from Longacre, 1966) ${ }^{2}$.

In the following Turkish data $I$ have changed silghtly a few of Gleason's name labels, have posited an unmarked third person singular, and adopted the sort of morphophonemic symbolization employed by Lees ${ }^{3}$.

Order 1:

$$
\begin{array}{ll}
\text {-Il } & \text { 'passive' } \\
\text {-Is } & \text { 'reciprocal' } \\
\text {-In } & \text { refiexive' }
\end{array}
$$

Order 2: $-t I r$
'causative'
Order 3: -mE 'negative'

Order 4:
-Ir
'habitual action'
'continuous action'
-Iyor
'contemplated action'
-EjEk contemplated action
-mEII 'obligatory action'
Order 5: -dI 'past'

Order 6:
$-1 E r$
Order 7:
-sE 'conditional'
Order 8:
$-m \quad$ 'first person singular actor'
-k 'first person plural actor'
-n 'second person singular actor'
-nIz 'second person plural actor'

- $\emptyset$ (unmarked) 'third person singular actor'

2. The following quotes and abstracts from an article "Tagmemics" to appear in Word.
3. Robert Lees, The Phonology of Modern Standard Turkish, Bloomington, 1961 .
```
Order 9:
    -nI 'interrogative'
Order 10:
    -Im
    -Iz
    -sIn
    -sInIz
'first person singular actor'
'first person plural actor'
'second person singular actor'
    'second person plural actor'
    (unmarked) 'third person singular actor'
```

This line-up reflects the usual Americanist way of ploting relative orders of affixes within a verb. Since it is a composite line-up embracing all sorts of verbs that may be found anywhere in the language, it must be qualified by some co-occurrence rules:
(a) Orders 8 and 10 do not co-occur.
(b) Order 8 may co-occur with both 5 and 7; order 10 co-occurs with neither.
(c) Order 6 co-occurs with only the unmarked member in Order 8 or 10.

These restrictions point to a basic cleavage in the Turlish verb. Especially indicative of such a cleavage is the occurrence of the two series of person markers--one (8) occurring before the interrogative marker and compatible with Orders 5 and 7 , the other (10) occurring after the interrogative marker and incompatible with these two orders. Order 5 is the only real tense, 'past', that is marked (as opposed to aspect which is marked in 4).

At this point--and with no further data required--tagmemics unhesitatingly separates the Turkish verb into two contrasting patterns. The difference between choice of person markers is not a trivial one; rather this difference affects the whole string and sets up contrast between two constructions. The adequate labelling of these constructions depends on some understanding of their role in Turkish syntax. Robert Lees indicates that the construction containing Orders 5 and/or 7 and with person markers preceding the interrogative is the finite verb while the shorter construction with another set of person markers following the interrogative is really a verbal noun.

The two arrays are preceded by a co-occurrence rule; plural of 3 p. X only with Subj./Subj: $\varnothing$. (Alternatively plural of 3p.-1Er could be put into the same columns with Subj./Subj--in which case an obligatory permutation rule would be needed to move it into its proper physical slot).
4. Lees, 1961, 30-31
Verbal Noun (Turkish)

| +Stem | Ivoice | HCause | FNeg | $\pm$ Asp | IP1 (3) | Int. | +Subj. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | -tIr | -mE | -Ir | -1Er | -mI | -Im |
|  |  |  |  | 'habituai' |  |  | '1 p.s.' |
|  |  |  |  | -Iyor |  |  | -Iz |
|  | -Is |  |  | 'continuous' |  |  | '1 p.pl' |
|  | recifrocal |  |  | - E ${ }^{\text {E }} \mathrm{Ek}$ |  |  |  |
|  | $\begin{aligned} & \text { In } \\ & \text { 'reflexive' } \end{aligned}$ |  |  | 'contemplated' |  |  | '2 p.s.' |
|  |  |  |  | -mE1I |  |  | -stnIz |
|  |  |  |  | 'obligatory' |  |  | '2 p.pl.' |
|  |  |  |  |  |  |  | -0 |
|  |  |  |  |  |  |  | '3 F.s.' |

x / VOL. I


The basic vocabulary of tagmemics can now be illustrated in reference to the above. Each of the horizontal array of columns is a syntagmeme, i.e. a contrasting construction type. Each column is a tagmeme, i.e. a function-set correlation. The function is indicated at the head of the column; the set of manifesting items occurs within the column. The relation between function and set is exponence. Thus, Neg has but one exponent, the unit set -mE. Asp has a set of four exponents. The string, Stem Voice Cause Neg Subj, is a reading of the verbal noun. Such reading has no obligatoryoptional concatenation symbols. It may include any possible combination of tagmemes as indicated by these symbols. The string, Stem Voice Neg Past Pl (3) Subj Int, is a reading of the finite verb. The string Kir ('break') -II -mE -dI -1Er -mI is an exponential combination based on the reading just given for the finite verb. The exponential combination chooses at random the verb stem Kłr 'break'. In Voice we choose among three exponents; -IITpassive' is selected. There is but one exponent of Neg: -mE. Likewise, there is but one exponent of Past: -dI. There is likewise but one exponent of P1 (3): -1Er. The reading of Pl (3) requires, however, that the null exponent of Subj be selected $\emptyset$. Int likewise has but one exponent: -mI. The string kirilmadilarmín, 'weren't they broken?' is an actualiy occuring phonemic form based on the above exponential combination.

The above show that a syntagmeme is composed of tagmemes. To show another relation of tagmeme and syntagmeme we turn to some Trique data. In that tagmemics approaches word structure and syntactic structure in no significantly different way we give here a similar sort of bidimensional array for the Trique intransitive clause. $P_{i}=$ intransitive predicate; $A=a c t o r ; L=$ location; $T=$ temporal. Superscripts 2 indicate that a symbol may be read twice. Within the columns, $\mathrm{Ph}_{0}$ (i.e. $\mathrm{Ph}_{1-6}$ ) are verb phrases; $\mathrm{Ph}_{10}$ are noun phrases; $\mathrm{Ph}_{20}$ are coordinate and appositional phrases ; Ph 30 are temporal; $\mathrm{Ph}_{40}$ are relator-axis (prepositional); $\mathrm{Ph}_{80}$ are pronominal. Subscripts $i, n, 1$, and $t$ designate intransitive, nominal, locational, and temporal sub-classes of phrase types not structurally differentiated. $M_{f}=$ fused morpheme (tone substitution marking) ; $M_{s f}=$ semi-fused morpheme (repetition of stemvowel with a tone); $S_{\text {dep }}=$ dependent sentence; C151 = Clause type 5, (dependent) 1ocational; $\mathrm{Cl}_{5 \mathrm{t}}=\mathrm{clause}$ type 5, (dependent) temporal.


Some rules accompany this array:

```
1. Read no mure than 4 .
2. DALTV(AVLVT)P...
3. LTVTL.
4. LT~ \(\rightarrow\) L:C15.1; T1~ \(\rightarrow T: C .1_{5 t}\).
```

These rules together with the bidimensional array comprise the tagmemic apparatus for this clause type in. Trique. Riale 1 is a reading rule; it tejils us to read no more than four tagmemes. We can, therefore have the maximal readings liAT, PATL, PATI; we cannot read *PALLT or *PALTT. Rules 2 and 3 are permutation rul.es. Rule 2 tells us that we can permute either A or $L$ or $T$ (but no more than one) to the fore of P. Rule 3 tells us that we car permute JT TO TL. Rule 4 is an exponence rule. It tells us that when I precedes T , then L my not have a dependent locational. clause as its exponert. Jikewise, when T precedes $L$, then $T$ may not have a dependent temporal clause as its exponent. In Trique as in English if we wish to say that it was seven years ago that we went where somecre lived it is misieading to say ${ }^{7}$ I went where you lived seven years ago'; the phrase 'seven years ago' falls into the subordinate clause and ceases to be an exponent of $T$ of the main clause. Ne must rather permute toche fore (as permitted by rule 2): 'Seven years ago $I$ went where you lived'.

Examination of the tagmemic apparatus for the Trique clause illustrates a further relation of tagmeme and syntagmeme, i.e. a syntagmeme may be an exponent of a tagmeme. To summarize the exponents illustrated in both the Turkish verb types and the Trique intransitive clause we may say: The exponents of tagmemes are syntagmemes and morphemes. We can simplify this to say The exponents of tagmemes are syntagmemes' provided that we are willing to define morpheme as a syntagmeme with zero internal grammatical organization.

A word is in order regarding syntagmemic contrast. Following a set of criteria which will be briefly summarized here we obtain a discrete number of syntagmemes on a given level in a given language. Why do we stop where we do in positing types? Why do we not posit fewer types? Why not more types? It can be argued with some reason that structural contrast is a cline on which we can distinguish various grades of delicacy (Neo-Firthian usage). We return, however, at this point to a basic supposition of tagmemic, viz. that human behavior is patterned; and that comparable and contrastive patterns are relevant to linguistics. We have set, then, our criteria for syntagmemic contrast at point where we hope to obtain constructions of median complexity, maximum comparability, and ease of hierarchical cross-reference.

Syntagmemic contrast is, then, in reference to three considerations: (1) the internal tagmemic structure of the syntagmeme; (2) the distribution of the syntagmeme (as an exponent of tagmemes) in other (usually higher level) syntagmemes; and (3) the distribution of the syntagmeme within a system of syntagmemes. The second consideration involves choice between contrasting structures as exponents of a tagmeme, e.g. choice among various phrase types as exponents of Actor in the Trique intransitive clause. Dependent and independent construction (e.g. clauses) characteristically go in different slots, however. The dependent clause either occurs embedded in a phrase or nesting within another clause. Independent clauses normally occur in neither place. Systemic consideration, as seen in (3) constitute an important ancillary criterion. Number (1) brings us to insist that more than one structural difference is required in the internal structures of two syntagmemes. One difference is usually insufficient since the difference may simply indicate a variation at one point in the syntagmeme (say, addition of an optional element) rather than contrasting organizations of two syntagmemes. Nevertheless, one difference reinforced by considerations (2) and (3) may be sufficient to separate syntagmemes. On the other hand, more than two differences may still not indicate syntagmemic contrast, when all the differences are clearly conditioned by context and thus not genuinely contrastive according to (2).

We have now defined and exemplified tagmeme, syntagmeme, and exponence, as well as tagmemic apparatus, bidimensional array, readings, permutations, and exponential combinations. The first three concepts are seen to be related in that: (a) exponence is the intra-tagmemic relation of function to set; (b) syntagmemes are composed of tagmemes; and (c) syntagmemes and morphemes are exponents of tagmemes.
(3) Hierarchical structure characterizes phonology and lexicon as well as grammar. In grammar, hierarchy is the spacing of constructions on levels from morpheme (level of zero internal grammatical construction) up to discourse (level of maximal grammatical construction). With these two levels as lower and upper bounds of hierarchy the other levels take their place as intermediate levels of combination: stem, word, phrase, clause, sentence, paragraph. Stems are derivational units. Words are inflectional units. Phrases express modification or linkage. Clauses express predications. Sentences are propositions which may concatenate, oppose, balance, or report predications. Paragraphs are units in developing a discourse. The levels are partly defined by such internal characteristics as these, partly by their hierarchical placement on the scale from morpheme to discourse.

Ultimately, in setting up an hierarchical system we must work back and forth between levels and syntagmemes on a level. We must meet the twin demands for plausible contrasting syntagmemes, and plausible contrasting levels.

Syntagmemes on any level are composed primarily of tagmemes with two sorts of exponence: (1) exponents from the next lower level; (2) exponents (functional morphemes) that are from the lowest level (that of zero internal grammatical organization). While the latter are found on all levels of construction, particular functional morphemes are often limited to one or a few levels of construction which they help identify and establish. Thus, derivational functional morphemes belong to the stem level and inflectional morphemes to the word level. While and and or function on both phrase and sentence levels in Engiish, if is limited to the sentence level. Amen is a functional particle on the discourse level. Functional morphemes when occurring anywhere but on the stem-level are a type of level-skipping (to zero). Nevertheless, they are so important that both this type of exponence and descending exponence (see below) are considered to constitute primary exponence.

Primary exponence is exemplified in diagram 1 of the English sentence The next generation can have fewer sex offenders if contemporary, misinformed, adult attitudes can be corrected. The whole sentence could, of course, be a one sentence discourse; more probably, however, it comes from a larger discourse consisting of several paragraphs. The whole sentence is, then, an exponent of some paragraphlevel tagmeme. As a general conditional sentence it consists of three tagmemes: apodosis, hypothesis (exponent is the functional morpheme if) and protasis. The exponent of apodosis tagmeme is the declarative active transitive clause the next generation can have fewer sex offenders. The exponent of protasis is the deciarative passive transitive clause contemporary, misinformed adult attitudes can be corrected. The first clause consists of three tagmemes: subject-as-actor, active predicate, and object, whose exponents are attributive noun phrase ( $N P_{1}$ ), active verb phrase ( $\mathrm{VP}_{1}$ ) and attributive noun phrase ( $\mathrm{NP}_{1}$ ). The second clause has two component tagmemes: subject-as-goal and passive predicate. While attributive noun phrase is, again, the exponent of subject-as-goal, the passive verb phrase ( $\mathrm{VP}_{2}$ ) is exponent of passive predicate. The various phrases bave in turn their component tagmemes. In the noun phrases we have identifier (morpheme the), ordinal (morpheme next), head (noun word) in the next generation; quantity (adjective word), modifier 3 (noun word) in fewer sex offenders: modifier (verb word); modifier ib (noun word) head (noun word), in contemporary, misinformed, adult attitudes. In the verb phrases
DISCOURSE:
PARAGRAPH:
(5)
SENTENCE:
(4)
CLAUSE:
(3)
PHRASE:
(2)
WORD:
(1)
STEM:
(0)
MORPHEME:
DIAGRAM 1

we have: modal, main (can have) and modal, aux 2 , main (can be corrected). Words, in turn are composed of an obligatory base tagmeme (various contrasting base tagmemes are not distinguished on the diagram) plus or minus an optional inflectional affix tagmeme: the comparative affix -er in fewer, pluralizer $\frac{-z}{}$ in offenders and attitudes; past particle ending $\frac{-d / t}{}$ in misinformed and corrected. Stems are exponents of base tagmemes. Stems in turn are composed of an obligatory theme tagmeme (various contrasting theme tagmemes are not here distinguished) plus or minus some derivative affix. Stem is the last level of grammatical organization below which lies the morpheme.

A tagmemic tree diagram, as here $\pm 11$ ustrated, has regular banks of nodes; has labelled branches (functions) as well as nodes (exponents); and is represented as part of a larger tree structure, the discourse.

Secondary exponence is recursive. Recursive exponents of tagmemes are from the same level as the tagmemes themselves. Thus, stem can occur within stem as in ungentlemanliness which is a noun stem the exponent of whose theme tagmeme is an adjective stem ungentiemanly. In turn the exponent of theme tagmeme of the latter is another adjective stem gentlemanly. The exponent of theme tagmeme of the latter is a noun stem gentleman which has two theme tagmemes whose exponents are morphemes gentle and man. Three derivative morphemes -ness, un-, and $-1 y$ manifest the tagmemes nominalizer, privative, and adjectivizer.

Recursion is also frequent on the phrase level where such nests occur as the serious study of that two-thirds of the surface of the earth. Without taking time to unravel and diagram this nest, we note that it is an alternation of attributive noun phrase (the phrase as a whole has this structure viz. identifier: the; modifierin: serious; head: study; post-head modifier: Of that two-thirds of the surface of the earth) and relator-axis phrase (relator: of axis: that two-thirds of the surface of the earth). Each of signal.s onset of a relator-axis phrase. Each the or that signals onset of an attributive noun phrase.

Similarly frequent is recursion on the sentence level (and well exemplified for Philippine languages in Vol. II). Sentence type can nest within sentence type as in the following English sentence: Had they taken a sword and threatened to run him through, or held a club ready to dash out his brain, he would have died saying, "No. Never". The whole is a contrary-tofact conditional sentence. The exponent of protasis tagmeme is an alternative sentence: Had they taken a sword and threatened to run him through or he id a club ready to dash out his brain (with the question inversion possible in the protasis of a contrary-to-fact sentence).

The exponent of statement tagmene of the alternative sentence is a coordinate sentence: Had they taken a sword and threatened to run him through(?). Deletions of the auxiliary and the int rusive subject before threatened and heid is a permissible pattern of deletion in coordinate and alternative sentences.

Recursion is also frequent on both paragraph and discourse levels. Thus, many paragraphs are not linear successions of sentences but involve subgrouping of sentences within the main paragraph. Likewise, scarcely any discourse of much length and complexity is a linear succession of paragraphs. Rather paragraphs group into subdiscourses, whether subsarratives in a story or subpoints in a sermon. Recursion on both paragraph and discourse level is abundantly illustrated for Philippine languages in Vol. I.

Secondary exponence (recursion) does not vitiate the witness of primary exponence to hierarchical structuring in language. Recursion is identifiable as something apart from primary exponence, Thus, derivative affixes in English axe a recognizable category of affixes. When we find several of these affixes occurring together in the same form, then we know that we have an instance of recursive exporence on the stem level. On the phrase-level recursion is identifiable by the occurrence of prepositions or noun phrase initial items (of the, that) in what is apparently phrase medial; these relators orinitial fitems signal onset of a phrase acting as recursive exponent of a tagmeme within another phrase. On the sentence level tell-tale distribution of such conjunctions as and, but, or, if, and unless marks recursion.

While primary exponence gives string structures in n-ary relations recursive exponence creates nests of constructions which can never be successfully analyzed as simple linear strings and often are binary. Thus the English sentence quoted above is not a simple chain of clauses: (1) Had they taken a sword, and (2) had they threatened to run him through, or (3) had they held a club ready to dash out his brains, (4) he would have died saying, "No. Never". A nest is a structure amenable only to some sort of immediate constituent analysis. To analyze it only as a linear string with order classes is to understructure it. The lowest layer in a nest is composed, however, of descending exponents. Ultimately, then, $a$ nest of phrases is composed of words and a nest of sentences is composed of clauses.

Tertiary exponence is of two varities: back-10oping and level-skipping (not to zero). Back-looping exponents of tagmemes are syntagmemes from a higher level than that to which the tagmemes belong. In that this is an apparent turning of hierarchy upside down, back-looping is usially
xviti. / vol., I
specially marked in some way, Thus, when a clause occurs as expnnent of modifier tagmeme in a noun phrase it is a subordinate clause: (the boy) that you met yesterday; (the house) where $I$ was born; (the day) when you first met her-Back-1ooping exponents without such subordination have special suprasegmental features (intonation and juncture) as in sense-data-ish (beck-looping exponent viz., noun pherase as exponent of stem-level theme tagmene) versus brackish. Notice also the run on, sustained intonation contour with a rather marked juncture at the end of the back-looping exponent (sentence as exponent of phrase-level modifier) in the following: his she-loves-me-she-loves-me-not attitude of studied indifference.......versus the closer juncture in his nonchalant attitude of studicd indifference (which has descending exponence). At any rate even a back-looping exponent eventually breaks down into constituents from lower levels. Ultimately, the chain of exponence eventuates in primary exponence.

Another variety of tertiary exponence is level-skipping exponence (not to zero). A sentence-topic tagmeme as for John (his horse came in last) may have a phrase as its exponent. Here, the exponent of a sentence-level tagmeme is not a clause as in descending hierarchy but rather a phrase. The sentence topic is of considerable importance in Philippine languages (Vol. II).

None of these rather clearly identifiable varities of secondary and tertiary exponence vitiate the fact that we may set up a hierarchy from morpheme to discourse with discrete levels, subject to the general law of combination which we call primary exponence.

All varieties of exponence are summarized and presented in diagram 2. The vertical axis represents tagmemes on various levels. The horizontal axis represents varieties of exponence. At the intersection of the two axes, cells are filled with symbols for tagnemes from various levels. Descending and recursive exponence are the only complete columns. The chart is carried out only to third-degree back-looping (e.g. stem level tagmeme with clause as exponent) and thirddegree level-skipping (e.g. discourse-level tagmeme whose exponent is a phrase--as in the title of a book).

The chart has the value of accommodating various types of exponence in one coherent scheme. It should not be allowed to obscure, however, the distinction between primary, secondary, and tertiary exponence, nor to give the impression that syntagmemes or morphemes on any level can be exponents of tagmemes on all levels--without qualification.

|  |  |  | -i |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{T}$ D | P | C | S | $\pi$ | D |  |  |  |
| $\mathrm{T}_{\text {介 }}$ | W | P | C | S | I | D |  |  |
| $\mathrm{T}_{\mathbf{S}}$ | St | W | P | C | S | ๆ | D |  |
| ${ }^{1} \cdot \mathrm{C}$ | M. | St | W | P | C | S | ๆ | D |
| $\mathrm{T}_{\mathbf{P}}$ |  | M | St | W | P | C | S | $\pi$ |
| $\mathrm{T}_{\mathrm{W}}$ |  |  | M | St | W | P | C | S |
| $\mathrm{T}_{S} \mathrm{t}$ |  |  |  | M | St | W | P | C |

Although the levels posited, (morpheme, stem, word, phrase, clause, sentence, paragraph, discourse) constitute a very common hierarchical arrangement among the world's languages, it is not universal. One signal exception is the Mayan language stock of Central America. In these languages, morpheme, stem, phrase, clause, etc, are posited but it does not seem useful to distinguish word from phrase. The Mayan languages have, therefore, one less level than is found in most languages. A further question is, can there be intermediate levels--say between phrase and clause or between clause and sentence? Could there be, for example, some sort of phrase cluster level? or should coordinate and appositional phrases be considered to be a separate level? The latter is somewhat appealing in that coordinate and appositional phrase can be considered to be composed of noun phrases. It can be argued that since it is noun phrases that are coordinated and set in apposition, these therefore constitute a further level higher than phrase but lower than clause.

Precisely in questions of this sort a general theory of hierarchy is of relevance. Both coordinate and appositional phrases are necessarily complex, i.e. they must have at least two members. If they are considered to constitute a level, then descending exponence requires that such cluster-level syntagmemes be exponents of clause-level tagmemes and that phrase-level syntagmemes be exponents of cluster-level tagmemes. Unfortunately, however, simple phrases are more common than coordinate and appositional phrases. It then follows that clause-level tagmemes most frequently have as exponents, not the syntagmemes of the posited intermediate cluster level, but syntagmemes from the phrase level. In brief, we have set up three levels so that level-skipping is more frequent than descending hierarchy. In that this is an implausible hierarchical arrangement it must be abandoned. Coordination and apposition constitute, then, simply further phrase types on the phrase level. The same argument holds against most attempts to set up some sort of clause cluster level' between clause and sentence. ${ }^{5}$

Hierarchy as here sketched is of considerable relevance to ingguistics in that (a) It is a universal feature of language not only in regard to the presence of levels in languages

[^1]around the world, but in regard to the general number and type of levels that we can expect to find. (b) It is of great taxonomic value in identifying and labelling constructions and their parts. (c) It lends itself to the construction of grammars of considerable generative power. (d) It is a central theoretical concept from which many corollaries and theorems can be deduced. In brief, hierarchy commends itself because of its universality, taxonomic value, generative power, and explanatory-heuristic capacities.
(4) Contrasting types on a given level (e.g. clause or sentence) do not occur simply as a list or inventory but constitute a system. There is, for example, no language found yet with a simple list of phonemes that do not constitute a system. Neither, however, should we expect to find a language with a simple list of sentence types that do not constitute a system.

Thus, systems of discourse and paragraph types characterize Vol. I. In Vol. II where we have 24 sentencelevel papers to report and abstract there is considerable attention to systems of sentence structure and the parameters of such systems.
6. See Grammar Discovery Procedures, pp.22-34; Kamil Zvelebil, "Towards a Taxonomic and Generative Grammar of Tamil', Archiv Orientalni 33.602-13 (1965).

## TYPOGRAPHICAL CONVENTIONS

Anywhere in these three volumes:
(1) All capitals and underlining indicate syntagmeme or tagmeme on the DISCOURSE level.
(2) All capitals without underlining indicates a syntagmeme or tagmeme on the PARAGRAPH level.
(3) Capitalization of the initial letter with underlining indicates syntagmeme or tagmeme on the Sentence level.
(4) Capitalization of the initial letter but without underlining indicates syntagmeme or tagmeme on the Clause level.
(5) No special typographical device indicates syntagmeme or tagmeme on the phrase level or lower.
dISCOURSE STRUCTURE

## dISCOURSE STRUCTURE

### 0.1 Theory of discourse structure.

Discourse siructure as posited in this volume is based on the following postulates:
(1) Genre refers to a class of discourse types when that class is defined by certain common characteristics; type (syntagmeme) is a more specific term than genre.
(2) In a given language there is a finite number of discourse types which are never mixed or confused.
(3) Nevertheless, discourse-level tagmemes are expounded not only by paragraphs (and occasionally by sentence, phrase or morpheme) but also by embedded discourses which are not necessarily of the same type and genre as the embedding discourse.
(4) Neither is there any necessary correspondence of discourse type with the paragraph types that expound a discourse level tagmeme--although a given discourse type limits the range of the paragraph types that expound its tagmemes.
(5) Paragraphs in discourses are linked in ways partly grammatical (by functional morphemes; by systematic ties between a grammatical part of one paragraph and a grammatical part of another paragraph) and partly lexical (repetition of key words).
(6) Conjunctions that are constituent parts of the clauses and sentences of a discourse may nevertheless find their fullest relevance and meaning in terms of the structure of the discourse as a whole.
(7) Not all discourses are equally well-formed.

### 0.2 Frequently occurring discourse genre.

In the present project, only prose discourse has been investigated--although poetry and song exist in the oral literature of some of the cultural minorities in the Philippines. Data papers from Botolan Sambal (Luzon), Bilaan, and Tagabili (both on Mindanao) posit four contrasting discourse prose genre: NARRATIVE, PROCEDURAL, EXPOSITORY, and HORTATORY. NARRATIVE DISCCURSE recounts some scrt of story; PROCEDURAL DISCOURSE tells someone how to do something (or at least tells how something is done); EXPOSITORY DISCOURSE, any sort of explanatory essay, simply expounds a subject; HORTATORY DISCOURSE attempts to influence or change conduct and is essentially sermonic--taking the sermon, loosely defined, as a cultural uriversal.


DIAGRAM 1: DISCOURSE GENRE

The distinguishing features of the four genre are sumarized in Diagram 1. In NARRATIVE and PROCEDURAL DISCOURSE sequence in time is assumed; in the other two discourse genre such temporal sequence is not basic to the organization of the discourse. In PROCEDURAL and HORTATORY DISCOURSE projected time is focal--whether one is telling someone how to do something or urging him to mend his ways. A further parameter of person orientation also enters in to reinforce these contrasts. While NARRATIVE DISCOURSE can conceivably be in second person, in the NARRATIVE DISCOURSES found in the Philippines, a narrative is primarily oriented either in first or third person. PROCEDURAL DISCOURSE has been found in all three persons in spite of its ostensible purpose which is to instruct someone in how to do something (which might predispose towards the second person). EXPOSITORY DISCOURSE is subject-matter oriented; persons come in incidentally to the subject matter and usually are third person. In HORTATORY DISCOURSE, there is a necessary second person orientation.

### 0.3 Less frequently occurring discourse genre.

Aside from EXPOSITORY DISCOURSE, these four genre are well represented in philipping languages-although all four have been posited only in the languages mentioned above. They are described in the following sections. Other discourse genre (DRAMATIC, ACTIVITY, and EPISTOLARY), which are less well represented in the languages studied, are described in the final sections of this chapter.

1 The NARRATIVE GENRE.
1.1 Chronological orientation.

The sine qua non of NARRATIVE DISCOURSE is chronological sequence. While both forward projection and backward flashback are possible, nevertheless a chronological scheme is essential to NARRATIVE. Furthermore, the chronology is that of accomplished time.

Lawrence Reid points out that for Bontoc the chronological sequence in accomplished time has a selective influence on the tense forms of the discourse:
"NARRATIVE DISCOURSE is oriented towards past time. Even though this is the tense orientation, a large proportion of verb forms in the sentence nuclei are nonpast, but are interpreted as past, because it is a NARRATIVE DISCOURSE. There is a tendency to use past tense forms heavily in the early sentences of a NARRATIVE DISCOURSE. Having established tense orientation as past, the tendency is to revert to non-past forms for the body of the discourse with a return to past at the end of the discourse."
1.2 Person orientation.

NARRATIVES primarily are either in the first or in the third persone The person orientation affects the pronouns used in a NARRATIVE. Thus Reid can say for Bontoc third person dsscourse: "Apart from exponents of Direct quotations. only third person pronouns, singular and plural, occur throughout the text."

In certain Manobo dialects, third person narrative sometimes shifts to second person as the narrator of the story addresses one of the main dramatis personae. Hazel Wrigglesworth describes this for Ilianan Manobo:....
"The Manobo narrator presents his story in a conversational tone. From his opening sentence he presents his tale with authenticity and intimacy, convincing his listeners that they, too, are witnessing the event. Note the following examples from NARRATIVE DISCOURSE I and II:

> "Text I:S.1 There we(inci) are with the woman who lived alone.""
> "Text II:S. 1 'There we(incl) are with Ukap.""
"In addition, he achieves his goal by rapidiy shifting his narration from the third to the second person within the same sentence. "As long as the character in the spotilght remains unchanged, the second person will be retained throughout that paragraph."

The example that Wrigglesworth presents in Manobo follows (in English translation):

Text II (p, 10-13):
S 10 - 'When Ukap heard the words of his mother you went downstairs to look for wood.'.

S 11 - 'When you had gathered the sticks, Ukap, you carried them on your shoulders to return home.'

S 12 - 'Then you went up the ladder there.'
S 13 - When you arrived in the kitchen, you dropped the wood."

Ata Manobo text material (from Shirley Abbott) contains similar examples of third person pronouns shifting to second person, but this takes place as frequently between sentences as within a sentence, and rarely lasts beyond the bounds of a single sentence.

### 1.3 General formula for NARRATIVE DISCOURSE.

The following general formula indicates the tagmemes found in any type of NARRATIVE DISCOURSE. It also happens to be the specific formula for DICLIMACTIC NARRATIVE DISCOURSE (with signs + and $\pm$ as for that discourse type). Other types of this genre do not include all the tagmemes indicated or the same use of + and $\pm$. None of the exponents of the tagmemes are given here.
$\pm$ APERTURE $\pm$ EPISODE $+\underline{\text { DENOUMENT }}+\underline{\text { ANTI-DENOUMENT }} \pm$ CLOSURE $\pm$ FINIS.
1.4 Tagmemes that initiate a NARRATIVE.

APERTURE (termed STAGE by Claudia Whittle for Atta) is a discourse-level tagmeme, the purpose of which is to provide temporal and spatial setting and to introduce at least some of the principal dramatis personae. This tagmeme is expounded by either a sentence, an EXPLANATORY PARAGRAPH (B. Sambal, Bilaan, Tagabili), or an EXPOSITORY DISCOURSE (B. Sambal).

Hazel Wrigglesworth in Ilianen Manobo distinguishes a STAGE tagmeme from APERTURE (much in the way that CLOSURE is distinct from FINIS). STAGE typically sets up a situation which gets a discourse moving but without the de novo aspect of APERTURE. Both instances of STAGE reported by Wrigglesworth are in embedded discourses. It is very possible, therefore, that STAGE and APERTURE are allotagmemes, with the former conditioned by occurrence in dependent, i.e. embedded, discourses.

In Dibabawon written narrative, the APERTURE is regularly preceded by a TITLE. Myra Lou Barnard writes:

> "Title is an obligatory slot even though it probably is one imposed from school training...oral narrative usually begins with a complete sentence something like the following: I will tell you about how it was during the war. The title slot in the written texts of our corpus is expounded by a noung a gerund, a gerund phrase, or a noun phrase, one siot of which is filled by an included gerund phrase or a clause."
1.5 Tagmemes that close a NARRATIVE.

CLOSURE tagmeme is distinguished from a FINIS in Sarangani Bilaan and B. Sambal. The latter is expounded by such a sentence as 'Now that is the end,' in these two languages. The CLOSURE tagmeme, however, gives a final commentary on the main participants, such as they became rich' or 'they lived happily ever after' (Harriet Minot for B: Sambal). CLOSURE is expounded by a sentence (B. Sambal), EXPLANATORY PARAGRAPH, Or HORTATORY PARAGRAPH (Tagabili) and these plus NARRATIVE PARAGRAPH as well (S. Bilaan), and DIALOGUE PARAGRAPH (Il. Manobo).

Claudia Whittle states that for Atta: "So far CLOSURE has been found only in EPISODIC DISCOURSE and embedded discourse."

In Bontoc NARRATIVE DISCOURSE Lawrence Reid posits a MORAL tagmeme which can occur rather than CLOSURE. Thus, (in his discourse Mfs.55) there occurs as MORAL the Bontoc equivalent of 'This has been about those who have no relatives, that is why it is not good to be talking about those who have no relatives.' In Bontoc, MORAL tagmeme is followed by FTNIS.
1.6 Nuclear tagmemes of NARRATIVE DISCOURSE.

The nuclear tagmemes of a NARRATIVE DISCOURSE are: EPISODE, DENOUEMENT, and ANTI-DENOUEMENT (for mutual occurrence of these see specific types of NARRATIVE DISCOURSE below). These nuclear tagmemes show great variety of exponence--greater than in any other discourse gelre. Typically, any paragraph type may be an exponent plus embedded discourse of the NARRATIVE, PROCEDURAL, or EXPOSITORY genre (Bilaan and Tagabili). There may be restriction on DENOUEMENT and ANTI-DENOUEMENT compared to EPISODE. Thus, in S. Bilaan, of all the paragraph types, only NARRATIVE PARAGRAPH is reported as exponent of these two tagmemes, while in $B$. Sambal, only NARRATIVE and DIALOGUE PARAGRAPHS are exponents.

Something of the range and variety of exponence in NARRATIVE DISCOURSE may be seen in the following examples. (1) The Maranao text "Red Star over Islam" contains an embedded NARRATIVE DISCOURSE which does not contain a single NARRATIVE PARAGRAPH but consists rather of six EXPLANATORY PARAGRAPHS (MB 4-9) bound together by consecutive time horizons. (2) The S. Bilaan text on the marriage of Ginang and Nini has two EPISODES and a DENOUEMENT (besides APERTURE and FINIS). These tagmemes are expounded by embedded discourses:EPISODE 1 (courting) and EPISODE 2 (engagement) are expounded by embedded NARRATIVE DISCOURSES. DENOUEMENT
(wedding) is expounded, however, by an embedded PROCEDURAL DISCOURSE. The bride-to-be is telling her story, but the wedding has not yet taken place. In the DENOUEMENT she gives, then, not the specific story of her own wedding (which is yet future), but a general procedure on the progress of events at a typical Bilaan wedding. (3) Within this same text while the second embedded NARRATIVE DISCOURSE consists entirely of NARRATIVE PARAGRAPH, the first embedded NARRATIVE DISCOUnSE does not contain a single NARRATIVE PARAGRAPH. (4) DI\&._OGUE rARAGRAPHS frequently expound nuclear tagmemes of NARRATIVE DISCOURSES. Thus in the II. Manobo NARRATIVE DISCOURSE "The Story of Ukap" there occurs at the first (or top) layer of paragraph structure, seventy-one paragraphs, of which fourteen (or about $20 \%$ ) are some variety of DIALOGUE PARAGRAPH.

### 1.7 Resultant types of NARRATIVE DISCOURSE.

The presence or absence of certain nuclear tagmemes determines three types of NARRATIVE DISCOURSE: EPISODIC, in which there is a string of episodes not building to a climax; MONOCLIMACTIC, in which episodes build up to a DENOUEMENT or CLIMAX: and DICLIMACTIC, in which there is not only a DENOUEMENT but a recognizable ANTI-DENOUEMENT, i.e., a second CLIMAX or ANTI-CLIMAX. Thus, in the Ilianen Manobo NARRATIVE "The Story of Ukap", the DENOUEMENT recounts Ukap's becoming rich and marrying the datu's daughter and the ANTI-DENOUEMENT recounts Ukap's return to poverty-which is a satisfying ending in that he has exceeded the culturally prescribed boundaries of decorum and propriety by becoming richer than the recognized leaders of the community.

In Ilianen Manobo, Sambal, and Maranao, the three sorts of nuclear tagmemes are posited and three discourse types. In Atta, Claudia Whittle posits only EPISODIC versus CLIMACTIC DISCOURSE but structures the latter with an optional CLIMAX ( $=$ DENOUEMENT) and an optimal ANTI-CLIMAX (ANTI-DENOUEMENT). In Bontoc, Ata Manobo, and Tagabili no narratives which contain an ANTI-DENOUEMENT are at present reported. I surmise that all three narrative types occur in all languages. It is, nevertheless: possible that within a particular language and culture-expecially if somewhat isolated from outside influences-discourse types could be restricted.
1.8 A further type of NARRATIVE DISCOURSE is the COMPOUND NARRATIVE DISCOURSE, i.e. a collection of narratives joined together into one by a common framework (e.g., an APERTURE and CLOSURE for the whole). Such a construction on the discourse level is the counterpart of coordination on lower levels.

Such a COMPOUND NARRATIVE DISCOURSE expounds POINT 3 of the Maranao EXPOSITORY DISCOURSE"Red Star over Islam". The APERTURE of the COMPOUND NARRATIVE is:' In the following pages you will hear the story of the cruelty (of Communist
rule) from the lips of those who have passed through it'. The CLOSURE of the embedded COMPOUND NARRATIVE DISCOURSE is an EXPLANATORY PARAGRAPH (\#26 of the text):
> "These stories ate common. These are examples of the frightful experiences of the people of Is lam who come under commint rule."

The nucleus of the COMYOUND NARRATIVE consists of two stories (each expounded by MONOCLIMACTIC NARRATIVE DISCOURSES). The APERTURES of the two stories are very similar: (1)'My name is Abduriza, I lived in the village of Drinivo in Bulgaria....' (2) 'My name is Tasmohamud. I am a shepherd and I am from Dinao in Uzbikistan...'. The CLOSURES are also similar in that both paragraphs conclude with similar sentences: (1) 'But we are thankful that we are freed and can live again believing in the law of God and Mohammed.' (2) 'I am thankful to God that He delivered me from evil.'

### 1.9 Interparagraph linkage.

Linkage between paragraphs of a NARRATIVE DISCOURSE is of two sorts, lexical and grammatical. The latter is discussed first.

Grammatical linkage involves at least three devices: (a) linkage of the final sentence of one paragraph to the initial sentence of the following (tail-head linkage) or summary of one paragraph in the initial sentence of the following; (b) consecutive time horizons in the initial sentences of consecutive paragraphs; (c) relations made explicit through particles and conjunctions.

### 1.9.1 Tail-head linkage and linkage through summary.

The first device, with $S_{n}$ of paragraph ${ }_{i}$ linking to $S_{1}$ of paragraph is the same device used for intraparagraph narrative linkage. This device is reported in Atta by claudia Whittle. The narrative in question recounts in first person a man's story of his wife's death by drowning. In the first main paragraph of the discourse, the story is told of the wife and son getting in the boat, crosising the river, and returning--with the boat overturning in the water. The paragraph concludes with 'When the boat had overturned with them, the mother and child were then swimming in the middle of the water'. The next paragraph reintroduces the woman's proper name (not mentioned since the first sentence of the preceding paragraph) and follows with a gerund construction pakanunnuk 'swimming' which recapitulates the verb mannunnunnuk 'they were swimming' of the concluding sentence of the preceding paragraph: 'Therefore, (as for as what Ikenia was doing) (as they swam)
the child swimmer was exhausted from carrying his mother.' The new paragraph is cleariy distinguished from the former by the portion of the sentence which mentions the proper name Ikenia but is linked to the preceding paragraph by the next portion of the sentence (which repeats the verb 'swim').

Similarly, in Botolan Sambal, Harriet Minct reports the use of tail-head linkage several times in a text about a monkey and a turtle. Thus one paragraph concludes with 'They both planted.' The next paragraph begins with a particle which often functions as a paragraph marker 'Now', followed by a recapitulatory phrase 'when they had both planted...'. Thus, both paragraph boundary and paragraph linkage are secured. In other cases where linkage of this sort is found paragraph boundary is covert, i.e., the typical slot class structures into which the sentences fall require separate paragraphs.

Similarly, in Ilianen Manobo (NARR. DISCOURSE II, PARAGRAPHS 3 and 4) one paragraph ends with (Ukap) he returned to his mother', and the following paragraph contains the recapitulation' 'when the mother of Ukap saw that her child had returned home..'. Nevertheless, a paragraph boundary is signaled by the particie complex hune ve su 'and then ended' which precedes the recapitulatory stretch and which, according to Hazel Wrigglesworth "marks progress from episode to episode".

This same method of linkage is reported for Sarangani Bilaan, and for Bontoc.

Doris Porter, however, rejects such linkage
for Tagabili:

> | "Temporal Margins marking episodes |
| :--- |
| do not link to the verb in the pre- |
| vious sentence (last one of the |
| preceding paragraph) but rather mark |
| a new Time Horizon (see below) If |
| verb ifnage is present it links as |
| either to the previous paragraph as |
| a whole or specifically to the initial |
| sentence of that paragraph." |

Presumably a larger corpuc of Tagabili NARRATIVE DISCOURSE might reveal examples of $S_{n}$ of paragraph linking to $S_{1}$ of paragraph ${ }^{\text {of }}$ Meanwhile, Porter's comment that "if verb linkage is present it links...to the previous paragraph as a whole" reveals a further linkage: paragraph ${ }_{i}$ linked to $S_{1}$ of paragraphf. Thus the action of previous paragraph can be summarized 'and having done this...' in the first sentence of the paragraph that follows.

### 1.9.2 Consecutive time horizon linkage.

Consecutive time horizons in effect relate $S_{1}$ of paragraph; to $S_{1}$ of paragraph. The relation is not, however, that of overt lexical recapitulation or reference, but rather one of temporal sequence.

Thus, in the Maranao embedded discourse referred to above under 1.5, although the text does not contain a single NARRATIVE PARAGRAPH, it is seen to be a narrative by virtue of the following consecutive time horizons given in the first sentence of each paragraph:
'...when they (the Bolsheviks) first
came to power in 1917...'
'During the next ten years...'
'In the Second World War...'
'Not long after the war...'
'From that time on...'
'About this time also...'
'Recently...'
The Sarangani bilaan narrative also referred to under 1.5 displays similar use of consecutive time horizons. The opening sentence of the paragraph which expounds APERTURE contains 'One day before, in the month of December....'. EPISODE 1 is expounded by an embedfed narrative consisting of four paragraphs and marked with the following time horizons:
'That night...'
'The days and nights moved on...'
'Again the days moved on...'
'Again the days moved on... $n$ now it was one year and seven months...'

EPISODE 2, also expounded by an embedded narrative, marks time horizons in three of its paragraphs, and employs the other type of linkage already described in its last two paragraphs:

```
'One day...''
'One day...'
'One day, the morning of the engagement party...'
'Now when all-they had gathered together...'
'Now, while they were talking...'
```

It is interesting to note, however, that paragraph 3 of this embedded discourse contains another reference to 'that morning' in the second sentence and has the following as its final sentence: 'And then they waited, and it was noon now, and they arrived.' Thus, while paragraph 4 does not begin with an explicit consecutive time horizon, the latter is given at the close of the previous paragraph. Paragraph 4 reports the long discussion over the bride price. It is therefore clear that the initiatory, 'while they were talking' of paragraph 5 refers to the whole preceding paragraph, not just to the last sentence of that paragraph.

### 1.9.3 Linkage through particles.

Particles of varying grammatical status may serve to express narrative movement between paragraphs of a NARRATIVE DISCOURSE. The paragraphs do not, however, link simply as paragraphs but as exponents of the discourse-level nuclear tagmemes: EPISODE, DENOUEMENT, and ANTI-DENOUEMENT. In that these tagmemes may also be expounded by embedded discourses, the role of linking particle is to link not only paragraphs but paragraphs and embedded discourses.

Discourse level linking particles have been discussed with special care by Hazel Wrigglesworth in Il. Manobo. She distinguishes the grammatical level on which a particle or particle complex occurs from the level in reference to which its function is understood. Thus, for example, while prepositions in such a language as English occur in the phraselevel, their function is understood in reference to the clauselevel. In 'a flying saucer was sighted over Lisbon', although 'over Lisbon' is a prepositional phrase and 'over' is therefore an element which occurs on the phrase level, nevertheless the function of 'over' must be understood on the clause level. (In that 'over Lisbon' is a prepositional phrase expounding Location tagmeme, in effect, the function of 'over' is to relate 'was sighted' to 'Lisbon'.)

A very frequent sentence initial element in Il. Manobo is hane which expounds sentence-level Interjection tagmeme. It may occur on the first sentence of a discourse, e.g., 'Behold, here we are with Ukap.' Within a discourse it may "alert the reader to a rapid change of scene". Wrigglesworth goes on to explain:
"Hane occurs most frequently in its function of marking a new speaker, whether he has been introduced by the narrator or not, sometimes occurring with each successive speaker if the dialogue of each is lengthy."

This particle is not, however, limited to paragraph initiai sentences but may freely occur paragraph medial. It links, therefore, elements both on the paragraph and on the discourse level.

The I1. Manobo particle complex engkey pe' be te functions, however, on the discourse rather than the paragraph level-although like hane and the particle complex described below it is also an element of the sentence periphery (in a position after hane). Wrigglesworth explains that the particle complex expounds sentence-level "Antithetical Link tagmeme" and as
such introduces "an episode that comes as a surprise or brings unexpected information". It may be translated something on the order of 'What then.but.....'.

The Il. Manobo sentence-level Antithetical Link tagmeme is also expounded by the particle complex ubpat te. This particle complex is not, however, limited to paragraph initial sentences. It functions, therefore, on both discourse and paragraph levels as does hane. Wrigglesworth assigns ubpat te the meaning of "opposition". It may introduce an EPISODE (or DENOUEMENT) which is balanced against or opposed to the preceding EPISODE. In other cases it introduces a further SPEECH within a DIALOGUE PARAGRAPH or the last BUILD-UP tagmeme within a NARRATIVE PARAGRAPH (two such instances in the Ukap story).

A further Il. Manobo particle complex is even more deeply buried within sentence structure, in that it functions as Relator-Axis tagmeme of Relator-Axis Sentences which expound Temporal Margins of other sentences. Nevertheless, this particie complex hune/hune su/hune ve su 'then when...' clearly has a discourse-level function. As Wrigglesworth explains it, this particle complex expounds "the Relator tagmeme of the Relator-Axis Sentence (time), which functions as consecutive time horizons between paragraphs, marking progress from EPISODE to EPISODE." This particle complex has already been mentioned above in relation to consecutive time horizons.

Finally, Il. Manobo has a particle complex wey/wey embe, 'and/and so' which occurs on the clause-level but whose function is also discourse-level. In short, wey/wey embe is the Relator of a Relator-Axis Clause (time) which expounds sentencelevel time margins. The Time Margin, in turn, "introduces a paragraph which expounds an EPISODE whose action occurs as a response to a demand stated in the previous paragraph. The demand may be either a command (which is therefore obeyed in the wey embe paragraph) or an action which requires a responding or subsequent action (provided in the wey embe paragraph). A shift of spotlight upon persons, or upon actions is therefore also involved".

Wrigglesworth exemplifies this with data given here only in English translation:
(1) One paragraph (Ukap, sentence 18) ends with:
'Said the mother of Ukap, "Draw near to plate, UKap, because it is filled and the flies will gather on your food."'

The next paragraph begins with:
'And so [wey plus two other particles] rinsing your hands, you ate with your fingers.'
(2). One paragraph (Ukap, senterice 178) begins:
'You (the woman) felt like a toasted, popping pancake with the exploding of the guns; they attacked.'

The next paragraph begins:
' (Interjection) and so (hane wey embe) when they attacked twice, you (Ukap) refrained from taking revenge.'

Notice in both the above examples that there is some sort of demand plus response involved: verbal plus non-verbal in the first example; non-verbal plus non-verbal in the second. Along with this goes the shifting of the spotlight: from Ukap's mother to Ukap in the first example; from the attackers to Ukap in the second.

Wrigglesworth points out that when a wey embe Temporal Clause is drawn into the nucleus of a sentence (Eliptical Conditional and Equivalent Sentences), it still marks onset of a new paragraph-but loses its spotlight-shifting effect.

In Ata Manobo nokoy kaman 'then, next' is of very frequent use, both initially and internally in paragraphs. Shirley Abbott, however, reports also for Ata Manobo certain devices apparently restricted to the first sentence of a paragraph: (a) nalugoy 'a long time'; (b) a Temporal Sentence Topic and (c) Relator-Axis (Temporal) Sentences introduced with ko 'when'. Both the nalugoy and ko appear to be transition markers in Ata Manobo narrative.

Lawrence Reid reports for Bontoc the use of various sentencelevel and clause-level particles to mark narrative movement whether between paragraphs or internal in the paragraph: adi pay 'neg. moreover'; kedeng ay 'only'; pay 'moreover'; kasi 'again'; kayet 'even yet, further'; and ges/ages 'also'. Reid comments:

> "Each of these lexical items occurs in the first sentence of the nucleus of a paragraph which is non-initial in a discourse. They may not occur in the initial sentence of the first paragraph of a discourse."
> 1.9 .4 Lexical linkage.

Regarding lexical linkage within a NARRATIVE DISCOURSE Shirley Abbott comments as follows for Ata Manobo:
"This linkage comes via the Dramatis Personae by (1) continuity of a specific Dramatis Personae....; (2) continuity through the conversation of the Dramatis Personae...; (3) continuity of action of the Dramatis Personae...."

In regard to (1) [in the Ata Manobo text Minuna]: a 'bachelor' is referred to in the SETTING, nucleus, and TERMINUS of paragraph one. Paragraph two links lexically to paragraph one by beginning, 'The bachelor left'. This same paragraph ends, 'There was someone who wanted to accompany him; this made two of them'. Paragraph three links to paragraph two by beginning, 'They had only five days to spend in Kootan'.

In regard to (2)--continuity through dialogue: the text of paragraph three says: 'These two, they didn't know they were passing a house where the people had left' [this is elaborated and explained in two further sentences]. Paragraph four links to paragraph three by beginning with a remark of one of the two men: 'The other said, "I'm really scared; it's as if there are no people."' This is continued in the bachelor's reply: 'The rich man said, "Ah, let's try to call." The rich man said, "Where did you people go?"'

In regard to (3), the evil spirits chase the two men through paragraphs nine, ten and eleven, thus providing lexical linkage through continuity of action. A further link binds this part of the story in that while paragraph eight ends with, 'The evil spirits wanted to hold them because they wanted to eat them', paragraph twelve tells us, 'The two of them died because they were eaten of evil spirits'. Here there is a lexical link between Cause Margins in paragraphs eight and twelve. Other wise, these Cause Margins are not in the main flow lexically of these paragraphs.

Lawrence Reid's comments regarding lexical linkage in Bontoc are not dissimilar--although he is more explicit, especially in regard to anaphora:
"Anaphora and deletion (the latter only rarely in this discourse type) further serve to provide linkage. For example, the noun phrase 'this one Guinaang man', introduced as Sentence Topic to the sentence expounding the SETTING of the NARRATIVE PARAGRAPH in EPISODE 2, is referred to by pronoun five times (three $\phi$ ) in EPISODE 2; in EPISODE 3, it is also referred to by pronoun five times. At the beginning of paragraph 5, the pronoun 'they' refers back to the rat and the man, the dramatis personae of paragraph 4, thus providing a further anaphoric link in the discourse. A similar situation occurs at the
beginning of EPISODE 6 (pronoun 'he') and in EPISODE 10. The MORAL is joined to the whole discourse by use of an anaphoric link: di 'that'.
"A further type of link may be called lexical association. This is the type of linkage which is implicit in the equivalence classes of Harris' Discourse Analysis. No systematic analysis of equivalence classes has been made of the text MF. Such an analysis would place in a single equivalence class 'the Guinaang people' of S 3 with 'the people' of S 5 , providing a link between EPISODE 1 and EPISODE 2 .
"Lexical association at the very least provides linkage through the reoccurring dramatis personae. 'This one Guinaang person' of S 5 is lexically associated, i.e. equivalent to, or refers to the same dramatis persona as the man' of s 12, 14, 'that man' of S 31, 'this Guinaang Man' of s 37 and S 52, and 'the one without relatives' of s 55."

## 2 PROCEDURAL DISCOURSE

PROCEDURAL DISCOURSE is apparently not as widely spread and original as NARRATIVE. Myra Lou Barnard writes regarding Dibabawon:
"The projected PROCEDURE DISCOURSE is presumably an innovation since such techniques have heretofore been learned by apprenticeship in early childhood. Paragraphs in such discourses, however, are assumed to be in keeping with the structure of paragraphs in oral tradition where brief instructions are given by a parent to a child."

Nevertheless, PROCEDURAL DISGOURSES have been elicited without any difficulty not only in Dibabawon Manobo but in Ata Manobo and Ilianen Manobo, as well as in Bilaan, Tagabili, and Mansaka (all languages in Mindanao). In the languages of cultural minorities of Luzon, Harriet Minot elicited PROCEDURAL DISCOURSE in Botolan Sambal and Claudia Whittle in Atta (Negrito). In Bontoc, Lawrence Reid obtained brief PROCEDURE DISCOURSES of usually only one paragraph, as did Charles Walton for Itneg. The somewhat similar Bontoc ACTIVITY DISCOURSE (see Sec. 6) can, however, be quite long.

### 2.1 Chronological orientation.

PROCEDURAL DISCOURSE, like NARRATIVE DISCOURSE, involves chronological sequence, but sequence in projected time rather
than in accomplished time. Here again, also, projection and flashback are possible.

While in Bontoc narrative the tense forms are past (with non-past understood as past in discourse medial), Reid reports consistent use of non-past in Bontoc PROCEDURAL DISCOURSE.

> "Tense in a PROCEDURAL DISCOURSE is always non-past, indicsting projected time Sentence Time Margins may be past or non-past, but these are interpreted as completed or incompleted (perfect or imperfect) in relation to the activity of the sentence nucleus as described above under tense orientation of the NARRATIVE DISCOURSE."

### 2.2 Person Orientation.

PROCEDURAL DISCOURSE can be in any person. This is best illustrated in the Dibabawon Manobo discourses which have been recorded and studied by Myra Lou Barnard. The eight such discourses studied by her all deal with game procurement. While all are very similar in general discourse structure, they show a variety of person orientation.

Several of these discourses begin with the first person plural inclusive which in some discourses gives place to second person at or near the climax. Thus, JG 1:
'A report of when we go fishing.'
'First we take. two pieces of equipment.'
'We go to the river...'
'We look down in the pool...'
'We remove our pants...'
'Then we surface dive...'
'We turn our heads this way and that searching.'
'We peek for them (fish)...'
'Then when you see into the hole you shoot it.'
'Then you surface immediately.'
In JG 3 (Spearing Wild Pigs) the alternation of first person inclusive to second person is less regular.
'...we go when there is lots of rain'
'we carry spears and sharp bolo...'
'we pass by the very grassy places.'
'when, you enter the forest you look for fresh tracks.'
'then when you find the tracks we follow to where their lair is.'
'when you find a lair that is still new you figure, "Aha, the pig has gone inside."' 'Then we poise our spears for the strike.'
'We must spear directiy in the center because if you strike to one side the pig will not be hit.'
'Now when you spear it, it will writhe.'
'Now you figure, "Aha, the pig is hit."'
'If you see the head frotruding, then
slash it.'...
[second person rest of discourse until finis:] 'Now that's all about when we capture pigs in their lair.'

One Dibabawon FROCEDURE DISCOURSE begins, however, in first person plural inclusive and shifts early in the discourse to first person singular ('This is how I do it'). Still another Dibabawon PROCEDURE DISCOURSE begins with third person plural: 'The bird hunters among the Dibabawons, they....' Eventually, near the climax of the discourse, there is a shift to third person singular (focus on a typical bird hunter). Still other similar third person Dibabaw on discourses which recount actual game procurement operations of particular people in accomplished time are not PROCEDURAL DISCOURSES at all but NARRATIVES. Myra Lou Barnard consequently distinguishes these 'specific narratives' from 'projected narratives'.

Person Orientation of PROCEDURAL DISCOURSE in other languages is based on less extensive bodies of data. The Il. Manobo PROCEDURAL DISCOURSE, "Manobo Farming" is given in third person: 'the owner of the field...those assisting him....'. B. Sambal PROCEDURAL DISCOURSE is likewise third person. Sarangani Bilaan PROCEDURAL DISCOURSE is either second person singular (when addressed to a specific person: 'you do this...then you do that') or third person (when not addressed to a specific person). The one PROCEDURAL DISCOURSE recorded in Atta (Negrito) is in second person.

In Bontoc, PROCEDURAL DISCOURSES are either first person plural exclusive or second person singular (which can begin with first person plural inclusive). In the former case the text is oriented 'This is how we do it' (not seriousiy expecting the addressee to try the procedure), while in the latter the orientation is equivalent to 'This is how you would do it--were you so inclined' (with probably, however, no more expectation of the addressee duplicating the procedure). Nevertheless, it may be that here as elsewhere we have varieties of PROCEDURAL DISCOURSE--one in which the addressee is invited to join in the activity (even if the invitation is a mere formality) and those in which the addressee is not so invited.

The latter variety of PROCEDURAL DISCOURSE is illustrated in Tagabili where there is a larger PROCEDURAL DISCOURSE which begins with first person plural exclusive and shifts to third person plural before the end of the first full paragraph:

> 'To us, the Tagabili....when a person is about to die, we always carry the property out of the house, we say... ©.if the property stays up in the house, we say it is cursed. ....we say that the property is cught to give it to another person. . . ...But if they know ebout its being cursed they certainly won't keep it'.

The three Mansaka PROCEDURAL DISCOURSES prepared by Thelma Svelmoe all deal with instructions for carrying out medical treatments. Two of these DISCOURSES ('Instructions for the Itch' and 'Medicine for Intestinal Pains') are in second person which shifts to first person inclusive of second in the HORTATORY CONCLUSION. The third discourse is in first person inclusive of second person throughout.

### 2.3 Tagmemes that initiate PROCEDURAL DISCOURSE.

APERTURE and TITLE in PROCEDURAL DISCOURSES are much like the same tagmemes in NARRATIVE DISCOURSES--except that the latter introduces specific dramatis personae. It is commonly expounded either by a simple sentence or by an EXPLANATORY PARAGRAPH (Dibabawon, S. Bilaan, Tagabili).

Harriet Minot posits for B. Sambal, APERTURES (which she calls INTRODUCTION) which consist of all or part of the first sentence of the first paragraph. When only a portion of the initial sentence expounds APERTURE, it is assumed to be a portmanteau exponent of both a sentence peripheral tagmeme and of discourse-level APERTURE. When all of the initial sentence of a paragraph expounds APERTURE it is portmanteau exponent of a paragraph-level tagmeme (e.g., TEXT) and also of discourselevel APERTURE. Thus, in the Botolan Sambal PROCEDURAL DISCOURSE, "The Rice Farmer", while the main discourse has an APERTDRE which is expounded by an EXPLANATORY PARAGRAPH, the three embedded discourses which expound PROCEDURES 1-3 each have APERTURES which are expounded by portmanteau exponents of the sort just described. The first embedded PROCEDURAL DISCOURSE is introduced by a portmanteau exponent of Sentence Topic and discourse APERTURE: pirimiro nan gaw-en The first thing that he does...' The second embedded PROCEDURAL DISCOURSE is introduced by a portmanteau exponent of paragraph TEXT and discourse APERTURE: 'But even though he's finished planting he still has work to do'. The third emhedded PROCEDURAL

DISCOURSE is introduced by a portmanteau exponent of sentencelevel Conditional Margin and discourse APERTURE: 'If the rice is mature and can be harvested ty the stalk...'.

Bontoc PROCEDURAL DISCOURSES are typically one paragraph and possibly do not contain an APERTURE tagmeme. They regularly, however, contain a title which is often a noun phrase which contains a nominalized clause: "The Making of Sugarcane Wine"; "The Making of Rice Wine"; "The Making of Yeast"; and "The Making and Weaving of a Fish Trap"......The discourse with the last title contains a Conditional Kargin which may possibly be a portmanteau exponent of APERTURE tagmeme: 'If a fish trep is needed...'.

In Ilianen Manobo, Hazel Wrigglesworth posits what she calls 'discourse topic phrase' as exponent of APERTURE. Presumably this exponent is simply a noun phrase--in spite of the slottype name for the filler. The title is Non-Verbal clause:

$$
\begin{aligned}
& \text { Title: } \frac{\text { ke }}{} \text { kebpengengawid te menuvu' - 'Manobo Farming' } \\
& \text { Aperture: } \frac{\text { iyan uleula te menuvu' te kebpengengawid }}{} \\
& \text { 'This is the custom of Manobos in farming' }
\end{aligned}
$$

The Mansaka PROCEDURAL DISCOURSES have a DISCOURSE TOPIC given in the first sentence: This teaching is instruction for the itch'; 'If there is a person who has worms, this is the instruction and teaching that we will follow';'The way you cause a person to drink the medicine for pains in his intestines is like this' (portmanteau with paragraph SETTING).

TITLE in Dibabawon PROCEDURAL DISCOURSES is considered to be an innovation (see III 2.1.2 of this volume). It is a noun phrase or gerund phrase rather than a complete sentence such as characterizes APERTURE.

Considering the TITLE in Itneg PROCEDURAL DISCOURSE Charles Walton writes: "The structure of TITLE tagmeme is the same as the structure of Sentence Topic tagmeme [See Vol. II] and it occurs prenuclear. It is different in that it relates to the whole paragraph or discourse rather than being the Sentence Topic of one sentence. The TITLE tagmeme can occur contiguous to a Sentence Topic tagmeme. There is no instance of any sentence having two Sentence Topic tagmemes; therefore, TITLE should be regarded as distinct from Sentence Topic."
2.4 Tagmemes that close PROCEDURAL DISCOURSE.

CLOSURE and FINIS are much as in NARRATIVE DISCOURSE. Again, however, there is no reference to a specific dramatis persona such as is possible in CLOSURE and FINIS of NARRATIVE DIS COURSE.

Again, the five Dibabawon PROCEDURAL DISCOURSES (properly. defined) illustrate well some of the formal variety possible in terminating this genre of discourse. Thus JG 1. "A Report of When We Go Fishing" has no FINIS tagmeme. In JG 2, "A Report of When We Go Frog-hunting", FINIS is expounded by: 'Now that is all the procedure when we get that kind of viand'. Similarly, in JG 3, "Story of Capturing Pigs in their Lair", FINIS is expounded by 'Now that's all about when we capture pigs in their lair'. JG 4, "A Report of When We Get Birds" has no FINIS tagmeme, nor does SEb 1, "Bird Hunters". One Dibabawon text, JG 2, adds a postscript tagmeme after FINIS: 'This story was made by Inasaw about when we went frog-hunting before'.

In several cases in the Dibabawon PROCEDURAL DISCOURSES there is a POST-CLIMAX PROCEDURE 2 in which the final phase of the activity is reported, e.g. surfacing after shooting a fish, gutting frogs and returning home, or just going home. In every case this POST-CLIMAX PROCEDURE 2 correlates with the lexical step that Barnard calls CONCLUSION. In one case, there occurs a POST-CLIMAX PROCEDURE3 which correlates with the lexical step of UTILIZATION.

In the II. Manobo PROCEDURAL DISCOURSE presented by Hazel Wrigglesworth, both CLOSURE and FINIS occur. The former is similar to the Dibabawon POST-CLIMAX CONCLUSION EPISODE: 'When everyone has finished planting, the datu' will get busy and call everyone to gather together in the mosque for a ceremony'. FINIS is typical: 'That's all'.

In the Botolan Sambal text prepared by Harriet Minot, FINIS (termed by her 'CLOSURE') is similar to those illustrated for Dibabawon in that the subject matter of the discourses is recapitulated: 'That is the story of the rice farmer'.

Of the four Bontoc PROCEDURAL DISCOURSES (all very brief), only one, "The Making of Fish Traps", has a FINIS tagmeme (called by Reid 'CLOSURE'). It is somewhat fuller and less formulaic than either in Dibabawon or B. Sambal: 'That's what is done to make fishtraps until you have twent of them (but it. will take many days to make them, you undersitand) then there will be enough for you to go and trap mudfish.'

Two of the three Mansaka PROCEDURAL DISCOURSES end with CLOSURES expounded by HORTATORY PARAGRAPHS. Thus in one text: The medicine for worms is thus whenever we take it. It is necessary that we follow this teaching, because this is very good if we obey the instructions. These pills can kill the worms in our intestines.' In another text: 'Don't forget this teaching. It is necessary that we follow this because this way of doing will heal.'

### 2.5 Nuclear tagmemes of the PROCEDURAL DISCOURSE.

The nuclear tagmemes of PROCEDURAL DISCOURSE are called PROCEDURES (numbered from 1 to $n$ ) in Tagabili, S. Bilaan, Il. Manabo, and $B$. Sambal. The paragraphs which expound these PROCEDURE tagmemes are EXPLANATORY AND PROCEDURAL (except in Il. Manobo, where llazel. Wrigglesworth does not posit PROCEDURAL PARAGRAPHS). These same tagmemes may also be expounded by PROCEDURAL DISCOURSE (J.1. Manobo, and Tagabili) or by an LXPLANATORY DISCOURSE (Tagabili).

In Bontoc, where PROCEDURAL DISCOURSE is co-extensive with the PROCEDURAL PARAGRAPH--except for discourse APERTURE and CLOSURE--Lawrence Reid calls the nuclear tagmeme of the discourse the PROCEDURE.

ALTERNATIVE PROCEDURE tagmeme is posited by Doris Porter for Tagabili. In the long discourse "The Tagabili Burial Customs" the bulk of the discourse has to do with PROCEDURES for coffin burial; this part of the discourse is a PROCEDURAL DISCOURSE which expounds PROCEDURE 1. But this is followed by three ALTERNATIVE PROCEDURES which involve: (1) leaving the person to die in a shelter without coffin burial; (2) burial without a coffin in a hole; and (3) burial under the house or abandonment of the house with the corpse left in it. The ALTERNATIVE PROCEDURES are plainly marked with initial sentences containing Conditional Sentences. Thus, taking the MAIN PROCEDURE of the text (coffin buriai) as $A:$ the first ALTERNATIVE PROCEDURE begins, 'But if what they do, they don't do A, if they do B (=put the person in a shelter)...'. The second ALTERNATIVE PROCEDURE begins: 'If what they do, they don't do $B$ and they don't do $A$, they do $C$ ( $=d o n ' t$ let die in the house but carry out of the house before death and bury in a hole when dead)'. The third ALTERNATIVE PROCEDURE is expounded by a PROCEDURAL PARAGRAPH which itself presents alternatives d and E: 'If D (=they just bury under the house)'...If $E$ (=they just leave the body in the house).'

Myra Lou Barnard's labelling of nuclear tagmemes in Dibabawon PROCEDURAL DISCOURSE of the game procurement variety is somewhat different from the labelling suggested here. This difference in labelling follows from her considering Dibabawon PROCEDURAL DISCOURSE to be a subvariety of NARRATIVE DISCOURSE. She, therefore, labels the nuclear tagmemes of the Dibabawon PROCEDURAL NARRATIVE DISCOURSE, (as she terms it) EPISODES and CLIMAX. In the lexical hierarchy she sets up STEP tagmemes in the lexical discourse level. These STEP tagmemes are expounded by lexical paragraphs and embedded lexical discourses. Each STEP has, however, also a more specific name: e.g. STEP 1 is PREPARATION; STEP 2 is CONTACT; and STEP 3 is OPERATION. Since two sets of names are really not needed, the latter could be employed in the lexicon and some such term as PROCEDURE or STEP substituted for EPISODE in the grammar.

Nevertheless, in view of Barnard's considering the PROCEDURAL DISCOURSE to be a subtype of the NARRATITF DISCOURSE I have retained her terminology unchanged in my joint article with her as embodied in Sec. III of this volume.

### 2.6 Interparagraph linkage.

Linkage between the parts of a PROCEDURAL DISCOURSE is similar in broad outline to that found between the parts of a NARRATIVE DISCOURSE.

### 2.6.1 Tail-head and summary linkage.

As in NARRATIVE DISCOURSE, $S_{n}$ of paragraph ${ }_{i}$ may link to $S_{1}$ of paragraphy (tail-head linkage), or the link found within $S_{1}$ of paragraph may be summary in respect to paragraph ${ }_{i}$. Myra Lou Barnard notes, howevar, that the specific devices employed differ between PROCEDURAL DISCOURSE (her projected NARRATIVE) and NARRATIVE DTSCOURSE (her specific NARRATIVE):
"The chief formal difference noted between projected and specific NARRATIVE has been in the usual forms oi the. exponents of sentence type rargins in the linkage systems of the two types. The specific NARRATIVE usually employs a characteristic construction consisting of a gerund phrase marked by pag= or pagka-. Projected NARRATIVE also employs the pagka- gerund form, indicating a stative stem or non-intentive meod, but it usually employs a relator-axis construction whose relator is expounded by ko 'if/when' and whose axis is expounded by a clause. In some specific NARRATIVES no 'when', a specific relator, occurs in contrast to ko of projected NARRATIVE."

This linkage between paragraphs is essentially that found also within the paragraph and is discussed and illustrated more fully in the section on paragraph structure.

The Il. Manobo disccurse presented by Haze? Wrigglesworth gives clear instances of interparagraph links involving both tail-head and summary linkage. Thus, the second half of the discourse describes the role cf the Shaman in the planting activities. One paragraph describes the killing and cooking of chickens for the ceremony. This paragraph ends: 'When it is cooked everyone goes to the seedbox because they will attend the praying of the Shaman to Kilayag, Ivevasuk, and Pemula'. The next paragraph begins: '(When) they arrive there at the seedbox...' The link in the initial sentence of
the second paragraph is provided by a Dependent Clause with a dependent verb form ('arrive') rather than by a gerund construction or a Relator-Axis Clause.

This same device is used in the discourse, however, to link a whole paragraph to the first sentence of the following paragraph. Thus, in the first part of the discourse (which deals with actual planting activities, not the correlated activities of the shaman), the first main paragraph describes the making of the clearing. The second paragraph begins with, ' (When) the clearing is finished...' and proceeds to describe burning off the brush. The third paragraph begins with, 'Then when [hune ve su, see 1.8.3], all the men have finished the burning... and proceeds to describe the first plowing. The next paragraph begins with ' (When) the first plowing is finished...' and describes the second plowing and the harrowing. Finally, the last paragraph of the embedded discourse begins with '(When) the harrowing is finished...' and describes the designation of a day for planting. Thus, the whole embedded discourse is bound together by summarizing each whole paragraph in part of the first sentence of the following paragraph.

In S. Bilaan, similar linkage is found in another text which deals with farming. Paragraph one deals with clearing, burning, and piling the residue that doesn't burn. The first sentence of paragraph two, which describes planting, refers back to only the last mentioned activity given not simply in the last sentence of the first paragraph but in a short twosentence embedded paragraph. Thus, paragraph two begins, 'When you have finished piling it together...'. Paragraph three deals with weeding and begins with the words, 'When you have finished planting...'. This is, in effect, a summary of the whole preceding paragraph, but is nevertheless an explicit recapitulation to the words 'finish planting' that occur only in the last sentence of paragraph two.

### 2.6.2 Head-head linkage and consecutive time horizons.

In PROCEDURAL DISCOURSE there is frequent
linking of $S_{1}$ of paragraph ${ }_{1}$ o $S_{1}$ of paragraph . Sometimes these are clearly consecutive time horizons although in projected rather than in accomplished time. Thus, in the Tagabili text on funeral customs, paragraph twelve brings us up to the fourteenth day or fifteenth night after the death; sentence one of that paragraph reads, 'If it is fifteen nights, the body stays in the house for fourteen nights and one night to bury it'. Subsequent sentences of the paragraph take us through events of the last twenty-four hour period. Paragraph thirteen begins, 'When it's almost afternoon of the burial day...'. Paragraph fourteen has a SETTING tagmeme in paragraph initial place ( $S_{1}$ : 'There are people who stay at the house called "Waiters for the buriers".') In the next sentence, the first of the paragraph nucleus, the consecutive time horizon is stated: 'Just after dark...'.

One Mansaka PROCEDURAL DISCOURSE ('Instructions for the Itch') illustrates well the use of consecutive time horizons in such discourses. Each paragraph begins as follows:

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'At first.....'
'When tomorrow comes.....'
'When the day after tomorrow (='next day') comes'
'When you are healed already.....'
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In some cases the links between first sentences of consecutive paragraphs are similar to consecutive time horizons but involve Conditional and Concessive Sentence Margins instead of Time Margins. In a Botolan Sambal discourse (likewise treating of rice farming) consecutive paragraph links both of the $\mathrm{S}_{1^{--}} \mathrm{S}_{1}$ (head-head) and of the $S_{n}-S_{1}$ (tail-head) variety occur. The reference in $S_{1}$ to a part of $S_{n}$ may be to the nucleus or periphery of that sentence. Note the accompanying diagram (adapted from Minot) where $S_{1}$ of paragraph two recapitulates the verb do of $S_{p}$ in the previous paragraph. $S_{1}$ of paragraph three contains, phile his seedlings grow', (a Time Margin) which refers to the nucleus of previous $S_{n}$ : 'he scatters his seed': S of paragraph four contains, 'If his seedings have grown', (a Conditional Margin) that refers back to $S_{1}$ of paragraph three. S of paragraph five contains, even though he's finished planting', (a Concessive Margin) that refers to the Conditional Margin of previous $S_{n}$ : 'if he's finished planting..'. $S_{1}$ of paragraph six contains, 'when rice heads have become a little yellow', which again refers to the Conditional Margin of the preceding $S_{n}$ : 'if rice heads are appearing. $s_{1}$ of paragraph seven contains, however, a Conditional Margin, if the rice heads are mature', which refers back to $S_{1}$ of the preceding paragraph. Finally, $S_{1}$ of paragraph eight is simply a Temporal Margin; 'when the rice is all harvested', which refers to the entire preceding paragraph on harvesting. Note how the reference in a $S_{1}$ to something in the preceding paragraph carries the temporal sequence forward:

|  | \{'he scatters his seed.' ${ }^{\text {' }}$ ' While the seed is growing...', |
| :---: | :---: |
| $\mathrm{S}_{1}$ : | 'If/when his seedlings have grown.' |
| $\mathrm{S}_{\mathrm{n}}$ : | 'If/when he's finished planting...' |
| $\mathrm{S}_{1}$ : | 'Even though he's finished planting he still has work.' |
| $\mathrm{S}_{\mathrm{n}}$ : | 'If/when rice heads are appearing' |
| $\mathrm{S}_{1}$ : | 'When rice heads have become a little yellow' |
| $\mathrm{S}_{1}$ : | 'If/when the rice heads are mature' |
| $\mathrm{S}_{1}$ : | 'When the rice is all harvested' |


| Type | Sent No | Ground | Figure Di | isc-Level <br> Tagmemes |
| :---: | :---: | :---: | :---: | :---: |
| EXPL <br> ( $\pi_{1}$ ) | $\begin{array}{r} 1 \\ 3 \\ 4 \\ 5 \end{array}$ | (ST) Rice Farmer | $\begin{aligned} & \text {...his work } \\ & \text {...go (to work) } \\ & \text {...his work } \\ & \text {...he must be tiry } \\ & \text { edin what he does } \end{aligned}$ | Intro. |
| NARR <br> pro <br> ( $1 / 2$ ) | (6) <br> (8) | (ST) First thing he does | ...he scatters his seed... | Proc. 1 |
|  | (9) | $\begin{aligned} & \text { (TMi) While his seed } \\ & \text { lings grow } \end{aligned}$ |  | Proc. 2 |
| $\begin{gathered} \text { NARR } \\ \text { pro } \\ \left(\mathbb{N}_{4}\right) \end{gathered}$ | $\begin{aligned} & 12 \\ & 5 \end{aligned}$ | $\begin{aligned} & \text { (CndM) If his seediings } \\ & \text { have grown } \\ & \text { pilif he's finished } \\ & \text { planting his/paddy } \end{aligned}$ | He is happy | Proc. 3 |
| EXPL $\left(\mathbb{T}_{5}\right)$ | 16 | (CncM) But even tho he's finishedlhas his Planting done Mppearing $\frac{\text { meads are }}{\text { appe }}$ | he still has work. | Proc. 1 |
|  | $\begin{aligned} & 20 \\ & 22 \end{aligned}$ | (TMi) When rice heads have become a ${ }^{\text {little }}$ yellow fif he tastes the fruit of his tiredness $\leftarrow$ |  | Proc. 2 |
| $\begin{aligned} & \text { EXPL } \\ & \left(\pi_{7}\right) \end{aligned}$ | 23 | (CndM) if the rice heads are mature | it can be harvested | Proc. 1 |
|  | (2) | When the rice is a11 harvested |  | Proc. 2 , |
| $\begin{aligned} & \text { EXPL } \\ & (\pi g) \end{aligned}$ | 32 |  | That is the story of the rice farmer | Closure |

DIAGRAM 2 (adapted from Minot)
Inter-paragraph Linkage in a Botolan Sambal
PROCEDURAL DISCOURSE

EXPOSITORY DISCOURSE.
EXPOSITORY DISCOURSE is less widespread than either NARRATIVE or PROCEDURAL DISCOURSE. It is represented in the corpus underlying this study in discourses from Ata Manobo, Sarangani Bilaan, Tagabili, and B. Sambal.

The purpose of EXPOSITORY DISCOURSE is not to tell a story (as in NARRATIVE) or prescribe the steps of an activity or activity complex (PROCEDURAL), but to simply explain something. It is distinguished from the HORTATORY genre in that the purpose of the latter is to influence conduct.

### 3.1 Time in EXPOSITORY DISCOURSE.

While the previous discourse genre are ordered according to chronological sequence (whether in accomplished or projected time), EXPOSITORY DISCOURSE is not oriented according to chronological sequence. Whatever references to time horizons occur do not markedly influence the structure of the discourse.

Thus the Ata Manobo EXPLANATORY DISCOURSE starts out saying in the opening paragraphs: We were told that an airplane would come here today... The airplane landed at our place. We had made the airstrip. Living here a long time this is the first time we had seen an airplane.' Various time horizons are mentioned here: (1) anticipation of the airplane's coming; (2) it came; (3) prior to that we built the airstrip; (4) for an undetermined period of time prior to (2) and (3) 'we've lived here'. The focus is not on any of these time horizons as such but on the significance of the coming of the airplane. Subsequent paragraphs affirm it isn't taboofor an Ata to ride in an airplane, explain that linguistic investigators live with them and had them make the airstrip, and comment on the fact that some larger towns are jealous that so small a settlement should have an airstrip.

The S. Bilaan EXPOSITORY DISCOURSE deals with the courtship and marriage customs of Bilaans before they began to acculturate to outside influences. Most references are to past time, 'a long time ago'. There are, however, occasional references to the present as the customs of today are contrasted with those of yesterday.

The Tagabili EXPOSITORY DISCCURSE deals with customs of the Tagabili. There are embedded PROCEDURAL PARAGRAPHS and DISCOURSES which are, of course, characterized by sequence in projected time. The discourse as a whole, however, has no such orientation. The time horizon of most of the discourse is the present. POINT 4, however, refers to customs practiced before World War II (intertribal warfare, headhunting, slavery). POINT 5 deals again with the present as do all the other main fiints of the discourse.

The Botolan Sambal EXPOSITORY DISCOURSE is a Christian sermonette on the eschatological theme, "The Return of Jesus". In keeping with such a theme the time horizon is commonly future, but there are references to Jesus' earthly life (past) and to God's (present) forbearance with evildoers. The discourse is, consistently EXPLANATORY and does not at any point become exhortation--unless in the INTRODUCTION where the speaker says: "Let us turn to I Thessalonians, chapter 4, verses 13-18." This is, however, a conventional way of calling attention to a passage of Scripture rather than a serious attempt to influence conduct.

### 3.2 Persons in EXPOSITORY DISCOURSE.

While some sort of person orientation characterizes both types of discourse genre previously described, no such orientation is required of EXPOSITORY DISCOURSES. They are subject-matter oriented. The subject is commonly third person--as in the Botolan Sambal and the Tagabili EXPOSITORY DISCOURSES. The S. Bilaan discourse on Bilaan customs usos third person in most places but employs in its place first person plural exclusive ( $=$ 'we Bilaans') a few times and employs 'you' as a general person (=the you/one does so and so) a few times. The Ata Manobo discourse about the airplane landing on the airstrip is partly in first person ('we were told the plane would come...our place...we saw the airplane... our language') and third person ('they [1inguistic investigators] came...they made an airstrip...they study many languages on Mindanao'; also: 'people in larger places are jealous'). The persons come in incidental to the subject matter. The discourse is not oriented to the persons as such.

A few first person singular and second person forms also occur in the Tagabili EXPOSITORY DISCOURSE (which is otherwise third person). These first and second person forms reflect the explanatory situation which may be paraphrased: 'I am telling you about the Tagabili'.

### 3.3 The INTRODUCTION tagmeme.

The purpose of the INTRODUCTION tagmeme is to introduce the main subject of the EXPOSITORY DISCOURSE. Thus the Ata Manobo discourse begins, TWe were told that an airplane would come here today to our place'. The Tagabili discourse begins with an EXPLANATORY PARAGRAPH which tells where the Tagabili live and approximately how many of them there are. The $S$. Bilaan discourse begins with: 'It is said that our customs a long time ago were very different...'. The B. Sambal discourse begins with an EXPLANATORY PARAGRAPH: 'Let's read I Thessalonians $4: 13-18$. Here we learn that Jesus will return here to the earth.' The subject matters of these four discourses are respectively as indicated: (1) 'The airplane comes to our place'; (2) 'The Tagabili and their customs'; (3) 'Bilaan customs long ago'; (4) 'Jesus will return'. INTRODUCTION tagmeme of EXPOSITORY DISCOURSE is expounded by a single sentence or by an EXPLANATORY PARAGRAPH.

### 3.4 The CONCLUSION tagmeme.

CONCLUSION tagmeme likewise is expounded by a sentence or an EXPLANATORY PARAGRAPH. The At Manobo and B. Sambar discourses do not have this tagmeme. Nevertheless, both Shirley Abbott and Harriet Minot posit (presumably on the basis of text material not yet submitted for publication) that not only a CONCLUSION but a FINIS tagmeme (='that's all') may occur in this discourse genre.

The CONCLUSIONS of the Tagabili and S. Bilaan EXPOSITORY DISCOURSES mention again the main topic of the discourse as previously enunciated in the INTRODUCTION. Thus, the Tagabili discourse concludes with an EXPLANATORY PARAGRAPH which begins: 'There are 25,000-30,000 Tagabili [they were described as 30,000 in the INTRODUCTION]'. The paragraph concludes with, 'If I were to tell you everything about the Tagabili there would be no end!' In between, further sentences of the paragraph state the educational needs of the Tagabili and put in a plea for school teachers [the only HORTATORY material in the discourse]. The S. Blain discourse ends more simply: 'That was the custom of the Bilaan a long time ago'.

There is a Mariano discourse, "Red Star over Islam" which, if EXPOSITORY (it might be construed as a HORTATORY DISCOURSE), has both a HORTATORY INTRODUCTION and CONCLUSION. [cf. the HORTATORY material in the conclusion of the Tagabili discourse above]. This discourse seems also to distinguish an APERTURE tagmeme from an INTRODUCTION [cf. the distinction of CONCLUSION versus FINIS, illustrated in NARRATIVE DISCOURSE and said to exist also in EXPOSITORY DISCOURSE in both At Manobo and B. Sambal]. The APERTURE is a verse from the Koran: "The godly shall never be defeated by the ungodly". The INTRODUCTION is a long HORTATORY PARAGRAPH which exhorts the followers of Is lam to pray for their suffering brothers inside the territory ruled by Russia and briefly summarizes their sufferings, as motivation to pray. The CONCLUSION of the discourse is an exhortation 'not to be fooled by the communists' but to be prepared to endure persecution and to help those Mosiems who are persecuted. This plea is bolstered with the assertion that 'communism cannot last', with the words "the god-fearing people will not lose to the godless" (and a further paraphrase of this) and concludes with another Koranic quotation which threatens the persecutors with hellfire. Thus; the discourse ends on a note very similar to that with which it begins.

Such circling back in the CONCLUSION to the main subject announced in the INTRODUCTION may be a further characteristic of EXPLANATORY DISCOURSE (perhaps sharing this characteristic with HORTATORY) . For this reason we distinguish the INTRODUCTION
and CONCLUSION of this discourse genre and the following from APERTURE and CLOSURE and/or FINIS of the two previous genre.
3.5 Nuclear tagmemes.

The nuclear tagmemes of the EXPOSITORY DISCOURSE are POINT1.... POINT $n$, expounded by EXPLANATORY PARAGRAPHS . Doris Porter also states that a HORTATORY PARAGRAPH may expound a POINT but no such exponent of POINT occurs in the EXPOSITORY DISCOURSE that she submits. Betty McLachlin and Barbara Blackburn state that a DIALOGUE PARAGRAPH may expound a POINT in an EXPOSITORY DISCOURSE but likewise do not include a discourse with a poINT. so expounded. A rhetorical question and answer would, however, constitute a DIALOGUE PARAGRAPH which might very well expound a POINT of an EXPOSITORY DISCOURSE (and reflect the 'I'm explaining to you' situation as well).

POINT tagmemen are also expounded.by embedded EXPLANATORY and PROCEDURAL DISCOURSES. Thus the long EXPOSITORY DISCOURSE on the Tagabili and their customs has POINT $1,3, \frac{7}{9} 9$ and a POSTPOLNT all expounded by embedded EXPOSITORY DIS $\bar{C} O U \bar{R} S E S$. All these embedded discourses have clearly marked INTRODUCTION tagmemes; the EXPOSITORY DISCOURSE which expounds POINT $\frac{1}{}$ has also its own CONCLUSION. This embedded discourse has the structure:

| INTRO: | Sentence: 'There is a month when they begin to make their fields.' |
| :---: | :---: |
| POINT I: | EXPLANATORY PARAGRAPH concerning knowing when to make a field by observing how certain stars twinkle. |
| POINT II: | PROCEDURAL DISCOURSE of two paragraphs on knowing when to make a field by observing how deeply frogs nest to lay their eggs. |
| POINT III: | EXPLANATORY PARAGRAPH concerning knowing when to make a field by observing the foliage of certain trees. |
| CONCLUSION: | EXPLANATORY PARAGRAPH of two sentences: <br> 'If these signs are mixed they hurry and do the work so they can hurry and plant. There are many other signs...but I tell you these.' |

While there are six embedded EXPOSITORY DISCOURSES of this Tagabili EXPOSITORY DISCOURSE, there are but two embedded

PROCEDURAL DISCOURSES, both of which are brief and are on the deepest layer of embedding.

The Tagabili EXPOSITORY DISCOURSE also contains a POST-CLOSURE POINT (called by Porter a POSTPOINT) concerning the afterlife.

The points of an EXPLANATORY DISCOURSE and those of a HORTATORY DISCOURSE need to be distinguished from each other by a subscript: e.g. POINTex can symbolize the former or POINT ${ }^{\text {f }}$ the latter.
3.6 Interparagraph linkage.

According to Harriet Minot, linkage between the component tagmemes of an EXPOSITORY DISCOURSE is "primarily through sentence topics and repetition of key words in the figures [of the component sentences from paragraph to paragraph, REL]".

Beity McLachlin and Barbara Blackburn are even more specific:
"The linkage of one paragraph to another to form a coherent discourse is through the DISCOURSE TOPIC. The DISCOURSE TOPIC is introduced at the beginning of the discourse, recurs in each of the POINTS of the discourse, and finally sums up the discourse in the CLOSURE. Linkage within an embedded discourse is not based on the main DISCOURSE TOPIC but links to the topic of the embedded discourse."

McLachlin and Blackburn illustrate the role of the DISCOURSE TOPIC and related material in the accompanying diagram--which we reproduce here as they compiled it. Figure and Ground are defined by them so that Figure includes "everything in the sentence nuclei of the paragraph" and Ground includes material of the sentence peripheries and the paragraph margins (PRELIMINARY and TERMINAL). This is much like the "In-Flow" versus "Out-ofFlow" distinction set up by Porter (except that an exploited scntence margin is "In-Flow", not "Out-of-Flow")。

Shirley Abbott posits, in effect, that linkage between paragraphs of an EXPOSITORY DISCOURSE in Ata Manobo is largely through "in-flow" material. Thus, for the one brief sixparagraph EXPLANATORY DISCOURSE "The Landing", there are fiveinterparagraph links, all of which involve a iink to a TEXT (or EXPOSITION) tagmeme of one or the other of two successive paragraphs: e.g. TEXT-TEXT, REASON-TEXT, TERMINAL-TEXT, etc. "While linkage in an EXPLANATORY DISCOURSE is not necessarily restricted to those involving a TEXT tagmeme, this short text is indicative of the statistical preference for links of this sort."

## EXPOSITORY DISCOURSE LINKAGE CHART

| Ground |  | Figure |  |
| :---: | :---: | :---: | :---: |
| Coord Ex. $\pi$ (1) | DISCOURSE TOPIC <br> Our customs long ago different.. (..mutual respect..) |  | $\left\lvert\, \begin{array}{r\|r\|l} \text { POINText } \\ \text { Pointex } \end{array}\right.$ |
| $\begin{aligned} & \text { Ex } \quad \text { I } \\ & (2) \end{aligned}$ | - | (forgotten customs like that) | Point ${ }_{\text {ex }}{ }^{2}$ |
| $\begin{aligned} & \text { Ex I } \\ & (3) \end{aligned}$ | ```DISCOURSE T@PIC Customs now differ from customs then...``` |  | POINTex ${ }^{2}$ |
| AntiEx <br> (4) | - | $\begin{aligned} & \text { DISCOURSE TOPIC } \\ & \text { Our weddings dif- } \\ & \text { fer long ago, too } \end{aligned}$ | $\left\lvert\, \begin{array}{r\|r\|} \text { POINT } \\ \text { Poin } \\ \text { Ex } \end{array}\right.$ |
| Ex $\boldsymbol{T}$ <br> (5) | (When one got married long ago) |  | Point ${ }^{2}$ |
| $\begin{aligned} & E x \pi \\ & (6) \end{aligned}$ | (Now diff. from cust. long ago in getting married) |  | Pointex ${ }^{3}$ |
| AntiEx <br> (7) | (Now when there is a wedding) |  | Point ${ }_{\text {ex }}{ }^{4}$ |
| Anti- <br> Ex <br> (8) | (Now when there is a wedding) |  | Point $x^{5}$ |
| Coord Ex IT (9) | $\begin{aligned} & \frac{\text { DISCOURSE }}{\text { Custom of } \frac{\text { TOPIC }}{\text { long ago }}} \\ & \text { (...ceremony...) } \end{aligned}$ |  | $\begin{array}{r} \text { FOINTex }{ }^{4} \\ \operatorname{Point} x^{1} \end{array}$ |
| Anti- <br> Ex IT <br> (10) |  | (Long ago..two ceremonies....) | Point $\mathrm{x}^{2}$ |
| Sentence $(11)$ |  | DIS COURSE TOPIC <br> These are the customs of the Bilaans long ago. | CLOSURE |

DIAGRAM 3

For Tagabili, Doris Porter combines these insights. Linkage through a DISCOURSE TOPIC she assigns to the grammar:
"Paragraphs in an EXPOSITORY DISCOURSE are Iinked by means of a subject set forth in the INTRODUCTION tagmeme and exposition of that subject in the following PT tagmemes."

The other sort of linkage (such as is posited for Ata Manobo by Stirley Abbott) she assigns to the lexicon:
"The lexical tie between EXPLANATORY PARAGRAPHS [in EXPOSITORY DISCOURSE] is from in-flow material to in-flow material, quite often the tie being from TEXT tagmeme to TEXT tagmeme."

4 HORTATORY DISCOURSE.
HORTATORY DISCOURSE is presumably universal in the languages represented in our corpus--although examples of such discourses were not obtained in every language represented: Presumably, however, the use of discourse to attempt to influence the conduct of other people is universal.

Shirley Abbott reports concerning the social constraints on speaker-hearer in the use of HORTATORY DISCOURSE in Ata Manobo:
"The HORTATORY DISCOURSE is a text that may be given by chiefs, some older men, and some older women. The chiefs and older men may exhort anyone; the older women may exhort only other women and the children."

HORTATORY DISCOURSE is distinguished mainly by its second person orientation.
4.1 Time in HORTATORY DISCOURSE.

While not oriented according to chronological sequence (and thus unlike both NARRATIVE and PROCEDURAL DISCOURSE), HORTATORY DISCOURSE is nevertheless oriented toward present or projected time rather than past or accomplished time (and thus somewhat like PROCEDURAL DISCOURSE). Barbara Blackburn and Betty McLachlin comment briefly regarding S. Bilaan:
"Action is either present/concurrent time or future/projected time."

Lawrence Reid comments regarding Bontoc:
"HORTATORY DISCOURSE is oriented to nonpast activity. In discourse JVW the verbs in the nucleus of each sentence are all
non-past, although two or three past tense verbs occur in the margins."

### 4.2 Person orientation.

Person orientation requires a second person component. In this respect HORTATORY DISCOURSE resembles that variety of PROCEDURAL DISCOURSE which is addressed to second person. Blackburn and McLachlin comment regarding S. Bilaan:
"The second person and first person dual ('you-and-I', REL) pronouns occur in HORTATORY DISCOURSE. As in PROCEDURE DISCOURSE, the text is addressed to a specific person and frequently refers to the person by name throughout the text."

Lawrence Reid comments in some detail regarding Bontoc:
"Perhaps the primary characteristic of HORTATORY DISCOURSE is its orientation toward second person. In the accompanying HORTATORY DISCOURSE, "On Joining a Village Ward" (JVW), approximately 75\% of the clauses specify second person singular as one of the situational roles. There are thirty subjective focus clauses having second person actor and fifteen clauses in which second person is topic, but not actor. However, none of these 45 clauses is a Bontoc imperative. Each is an indicative clause. Where an exhortation to better character occurs, (in contrast to an exhortation to perform an activity), the second person singular pronoun -ka is infrequent. The preferred form is either second person dual -ta 'we two' for Topic Subject; or deletion of the pronoun, for nonTopic Subject. The use of the dual pronoun, and deletion of pronoun are both considered to be second person orientation."

Lawrence Reid adds a later comment:
"Deletion is not a common feature of HORTATORY DISCOURSE linkage. Its specialized use as polite second person singular reference is referred to above."

These comments of Reid's underscore the fact that while second person orientation is presumably a feature of HORTATORY DISCOURSE in any language, nevertheless che precise nature of this orientation is specific to a given language and imposes certain stateable constraints on the use of pronouns in HORTATORY DISCOURSE in a given language.

A HORTATORY DISCOURSE may have a cleft second-person orientation as in the first embedded discourse of Il. Manobo discourse, "Advice to Newlyweds". The INTRODUCTION to the discourse is clearly addressed to both the man and the woman, who are referred to in the first sentence as 'our children'. The second sentence is more explicit: 'To you our child a man and to you our child a woman: be good'. POINT 1 is clearly addressed to the woman: 'Regarding your marriage, I have many requests to you the woman...'. POINT 2 is quite as clearly addressed to the man: 'As for you the man, be a good provider...'. POINT 3 is again addressed to the woman: 'You also our child the woman, it is bad...that you be suspicious of your husband'. POINT 4 is addressed to the man: 'You also the man don't be jealous of your wife'. The final point of the embedded discourse is addressed again to the woman: 'It is like that also for you the woman. If your husband misbehaves...'.

### 4.3 The INTRODUCTION tagmeme in HORTATORY DISCOURSE.

Some sort of INTRODUCTION tagmeme is assumed by all who have recorded HORTATORY DISCUURSE. Whether such a tagmeme is obligatory or optional to HORTATORY DISCOURSE is at present unsettled. Usually this tagmeme is considered to be expounded by a sentence or an EXPLANATORY PARAGRAPH. Harriet Minot makes the INTRODUCTION obligatory and allows it to be expounded by not only the above exponents but also by a HORTATORY PARAGRAPH and--what is still more significant--by a Relator-Axis Sentence in portmanteau function as exponent both of discourse-level INTRODUCTION and also of the Conditional Margin of the first sentence. Perhaps by dividing first sentences of HORTATORY DISCOURSE in this fashion, HORTATORY DISCOURSES would all have obligatory INTRODUCTION tagmemes in the languages studied. For example, in the Bontoc discourse "On Joining a Village Ward", Reid assumes that the discourse begins with POINT 1 without any INTRODUCTION. Nevertheless, the first sentence of the paragraph which expounds POINT 1 begins with, 'If you want to join the men's group at Data1...' Not only does this agree with Minot's suggested portmanteau exponent of INTRODUCTION, but it makes good sense in the Bontoc discourse itself. CONCLUSIONS often echo the phraseology of INTRODUCTION and this discourse concludes with: 'That is what is done to join the men's group house'.

One thing is certain: some sort of discourse theme is required whether it is expressed uniformly in an INTRODUCTION tagmeme or in the first POINT. Thus, for S. Bilaan, Blackburn and McLachlin state:

> "As in EXPOSITORY DISCOURSE, linkage of one paragraph to another is through the discourse topic. The discourse topic is introduced in the beginning of the discourse, recurs at
least once in each of the POINTS of the discourse, and finally sums up the discourse in the CLOSURE. The discourse topic occurs in the Figure. Linkage within an embedded discourse is not based on the main discourse topic but may have its own discourse topic which is repeated throughout the embedded discourse."

Reid is evidently describing something very similar for Bontoc:
"Expansion is a linkage system in which a theme is presented either in the APERTURE [equals INTRODUCTION, REL] or in the first POINT, and is developed in subsequent POINTS, until its recapitulation in the CLOSUVE tagmeme."

An INTRODUCTION may, however, be simply (a) a long vocative phrase; (b) a preliminary remari reiating to the hearer's situation; or (c) words to the effect, 'I'm giving you advice now' -often without mentioning the discourse topic.

Hazel Wrigglesworth reports a "discourse vocative phrase" as exponent of INTRODUCTION in Il. Manobo. Thus, she has a discourse about Christmas celebration which begins with, 'My cousins, grandparents, elders who have attended our gathering here called Christmas'.

Harriet Minot reports for Botolan Sambal a discourse addressed to a young person who has just found his first job. It begins: 'I hear that you've found work now'.

More non-committal about discourse topic is the third type which reflects the viewpoint of the one dispensing advice. Thus, in Il. Manobo the first HORTATORY DISCOURSE begins, 'This now is a different speech of mine to all of us'. Similarly, in the first S. Bilaan HORTATORY DISCOURSE we find the INTRODUCTION expounded by: 'And now I turn to you Ginong in giving you. advice because I don't hesitate to advise you now because I now have the same feelings for you as for Nine (the bride)'. This speaker viewpoint can, however, be coupled with mention of the discourse topic--especially if the INTRODUCTION is a paragraph, not simply a sentence. Thus, the Ata Manobo HORTATORY DISCOURSE begins with a paragraph whose first sentence is, Today, the day of the engagement talks, this is my topic (viz. engagement talks)'. Two further sentences in this paragraph launch right into the topic itself.

The Tagabili HORTATORY DISCOURSE is a good example of an INTRODUCTION tagmeme which is expounded by an embedded EXPOSITORY DISCOURSE. The feature of cross-reference between INTRODUCTION and CONCLUSION (see next section) occurs in this discourse also.

### 4.4 CONCLUSION tagmeme in HORTATORY DISCOURSE.

CONCLUSION may be relatively unrelated to the INTRODUCTION but more often the two are in some way related.

Thus, in the Botolan Sambal discourse which begins, 'I hear that you've found work now', the CONCLUSION is expounded by a two-sentence paragraph: 'That's ail I have to tell you. Don't forget my advice to you'. This CONCLUSION here is typical of HORTATORY DISCOURSE, but there is no matching INTRODUCTION on the order of 'Now that you've found work, I have some advice for you'. Words to this effect are, however, found in the next paragraph which expounds the INTRODUCTION to an embedded discourse expounding POINT 1: 'Thank the Lord for your work. Therefore, before you begin work come close to God so that He will give you strength for your job and so that He will teach you what you ought to do'. There may be here a discourselevel deletion phenomenon whereby an 'I advise you' in the INTRODUCTION to a main discourse can be deleted before similar material in an immediately following INTRODUCTION to an embedded discourse.

A similar case is found in Il. Manobo HORTATORY DISCOURSE to newlyweds. Here again there is a rather full CONCLUSION consisting, in fact, of a COORDINATE HORTATORY PARAGRAPH: 'That's all; remember well. This is what I'm advising you... Indeed remember well because now that you're married you'11 no longer be taught. Submit now because you won't be scolded unless you misbehave... The way in which you will be scolded is you'll be separated from your wife and none of your wealth which you have paid will be yours...'. With a CONCLUSION of this sort one might well expect an INTRODUCTION reflecting not only the 'I advise you' motif but also a reference to the fact that he is speaking to newlyweds. The INTRODUCTION to the main discourse, however, doesn't contain this, but simply says, 'This now is a different speech of mine to all of us'. Again, however, the immediately following paragraph--which expounds INTRODUCTION of an embedded discourse--contains the lengthy and explicit wording: 'Now that you are married, you our children, many are my requests to all of us. To you our child a man, and to you our child a woman: Be good. Your reason for being good is that your marriage would not have been performed if all of us, your parents as well as all of your relatives, had not agreed to it'. Here again it appears that a feature of the main discourse has been deleted before a similar feature in an embedded discourse.

Aside from this systematic deletion before a similar feature in an embedded discourse, it may be surmised that a CONCLUSION tagmeme relates to the INTRODUCTION of the same discourse in one or both of the following ways: (a) by mentioning again the
'I advise you' motif; and (i) by referring again to the discourse topic enunciated in the INTRODUCTION. Notice the following comparisons:
(1) Ata Manobo HORTATORY DISCOURSE

INTRODUCTION (P.2) of embedded discourse:
'This is my ropic today...
We will ask the girl, her father, and her mother. We won't rush it.'

CONCLUSION (P.9) of embedded discourse:
'This is really what $I$ have to say; $I$ ask for your decision... $I$ could have the engagement talks today. No matter what day it is, I'll come. If I'm able to secure the girl this only is my advice.'
(2) Ata Manobo HORTATORY DISCOURSE

INTRODUCTION (P.10) of embedded discourse:
'When the marriage has taken place this only is my advice.'

CONCLUSION (P.19) of embedded discourse:
'Now this is really what $I$ want to say to you.' I will go as far as this in my advice to you that you should be very careful because your father has given you up, your mother has given you up. You have a place to stay. Your mother now is your mother-in-law and your father now is your father-in-law.'
(3) Second S. Bilaan HORTATORY DISCOURSE

INTRODUCTION (P.1):
'Dong, this is my advice to you, beginning right now I want you to have good manners.'

CONCLUSION (P.7):

[^2](4) Second S. Bilaan HORTATORY DISCOURSE

INTRODUCTION (P.2) of embedded discourse:
'So, this is what $I$ want of you when you go to school.'
CONCLUSION (P.11):
'But, if you are well-mannered, Dong, at school you will really pity your teacher, but if you aren't well-mannered you won't pity your teacher.'

The INTRODUCTION and CONCLUSION in the last example turn on the discourse topic 'good manners at school'. While 'at school' is mentioned in both INTRODUCTION and CONCLUSION, 'good manners' are referred to anaphorically in the INTRODUCTION [én 'this"].

The above paragraphs which expound CONCLUSION sometimes contain further material related to motivation via promise or threat.

A CONCLUSION tagmeme may echo a discourse topic which was enunciated not in an INTRODUCTION but in the first POINT of a HORTATORY DISCOURSE. The example is again from the gecond S. Bilaan HORTATORY DISCOURSE:

POINT1 $_{1}$ (P.8):
'And so, Dong, what $I$ really want is that you believe in Gou' (balance of faragraph suggests various motivations).

CONCLUSION (P.9):
'Now that is what $I$ have to tell you, Dong, about belief in God."

The second $S$. Bilaan discourse has the further peculiarity that while it has a clearly marked CONCLUSION of the main discourse, no easily matching INTRODUCTION occurs. The CONCLUSION is:
'Now, Dong, that is the end of my advice to you.'
The body of the text is actually, however, the exponent of quote in a quotation sentence that occurs as the second sentence of the discourse. The first two sentences of the discourse follow:
'One night I will teach my son':
'I'11 say to him, "Dong......."'.

The first sentence of this text and the quotation formula of the second are in portmanteau function with the discourse-level INTRODUCTION.

### 4.5 FINIS tagmeme in HORTATORY DISCOURSE.

A further tagmeme, FINIS, much briefer and more stylized, may occur following or in preference to CONCLUSION. Thus, the Ata Manobo text ends, 'Friend, that is all', and appears to have no exponent of CONCLUSION.

The second I.l. Manobo HORTATORY DISCOURSE has a CONCLUSION tagmeme permuted to unusual position (between POINTS 2 and 3 of the main discourse) and then follows POINT3 with an exponent of FINIS, 'That's all I have to tell you'. The first Il. Manobo discourse has a slightly longer FINIS (which still contrasts with the five-sentence paragraph expounding CONCLUSION in that discourse): 'You will have no more instructions because that is the custom that $I$ learned from my elders from the beginning of the creation of all of us'.

Both these examples of FINIS contrasting with CONCLUSION of HORTATORY DISCOURSE come from Manobo dialects. Further investigation is needed to see if this contrast is restricted to only certain languages, including all or part of the Manobo complex.

### 4.6 Nuclear tagmemes of HORTATORY DISCOURSE.

The nuclear tagmemes of a HORTATORY DISCOURSE are POINT ${ }_{1}$ to POINTn, i.e. a string of HORTATORY POINTS. These tagmemes are expounded by HORTATORY PARAGRAPHS and DISCOURSES and by EXPLANATORY PARAGRAPHS and EXPOSITORY DISCOURSES. OnIy Sarangani Bilaan and Tagabili report all four exponents. Ata Manobo, Il. Manobo, and Bontoc report only the first three. In Botolan Sambal, only the first two (HORTATORY PARAGRAPH and DISCOURSE) are reported.

Embedded discourses, whether HORTATORY or EXPOSITORY, may have INTRODUCTION and CONCLUSION as mentioned above.

The Tagabili HORTATORY DISCOURSE regarding one Rivera and the 1 and problem has ten $P O I N T S$, $O f$ which six are expounded by HORTATORY PARAGRAPHS and three by EXPLANATORY PARAGRAPHS. The HORTATORY PARAGRAPHS embody such exhortation as: 'Each of you tell Rivera (the man trying to fence off Tagabili land) that we're not letting go of Afus [the disputed land]' (PT1); 'Let's not be always running to Dadiangas [the provincial center] for help; let's just stand firm' ( $\mathrm{PT}_{2}$ ); 'Don't harm his cattle yet' ( $\mathrm{PT}_{4}$ ); 'Let's struggle to be successful ourselves' ( $\mathrm{PT}_{5}$ ); 'Tell Rivera about the cement boundary marker' ( $\mathrm{PT}_{8}$ ); 'If he makes a fence, break it down' ( PT ) ; 'Tell the people to clear the 1 and and build houses' ( $\mathrm{PT}_{10}$ ) ? $\mathrm{PT}_{3}$ stops the flow of
exhortation to explain that, 'It's not just Alun [another young Tagabili man] and $I$ who are the owners'. This EXPLANATORY PARAGRAPH embeds, however, a HORTATORY PARAGRAPH which begins, 'That's why I say that no matter who goes by Rivera's place, let's not be like Peter who wanted to save himself'. PT ${ }^{\text {P }}$ is EXPLANATORY without any embedded exhortation. It has to do with the writer's attitude toward the problem: 'One thing I want you to do my brothers even if my schooling is finished I won't be able to go immediately into teaching if our fellow Tagabili are not at rest. I would just as soon die if only we could get rid of those cows of Rivera's.; PT7 is EXPLANATORY and holds out a veiled promise: 'There is something else I'm thinking about, but I'll not tell you yet...'.

In the above it appears that $\mathrm{PT}_{6}$ and $\mathrm{PT}_{7}$ are intended to supply motivation. In effect, $\frac{P_{T},}{} 6$ says, Tff Im this concerned about the problem, you all should be concerned, too'. The purpose of $\mathrm{PT}_{7}$ is apparently to hold forth 'a ray of light', as the last sentence of that paragraph says.

These considerations make it plausible that the EXPLANATORY PARAGRAPHS and embedded EXPOSITORY DISCOURSES that occur in HORTATORY DISCOURSES are not simply exponents of further points but exponents of some further tagmeme such as MOTIVATION. This has been, in fact, proposed by Robert Ward for Maranao. In an alternative analysis, he conceives of the text "Red Star over Islam" as a HORTATORY DISCOURSE. In the discourse there is, according to this analysis, an EXHORTATION tagmeme expounded by the second paragraph and a MOTIVATION tagmeme expounded by an embedded EXPOSITORY DISCOURSE that embraces the balance of the nucleus of the main HORTATORY DISCOURSE (with several further layers of embedding). This is part and parcel of Ward's theory that paragraph and discourse have essentially the same structure:

> "Note that the same logical relationships that exist between the tagmeme exponents within a paragraph also characterize the logical relationships that exist between paragraphs in a discourse... although the linkage between paragraphs may not be manifested in the same way as the linkage between sentences within a paragraph...".

The successive points of a HORTATORY DISCOURSE may be COORDINATE or ANTITHETICAL or even ALTERNATIVE. I have not (reflecting a point of view Givergent from Ward's) set up SIMPLE, COORDINATE, ANTITHETICAL, and ALTERNATIVE as contrasting discourse types in either EXPCSITORY or HORTATORY nISCOURSE. It does not appear to me that whole discourses of EXPOSITORY or HORTATORY genre are organized according to such contrastive relationships as COORDINATE versus ANTITHETICAL versus ALTERNATIVE.

Rather, perhaps, there should be a variety of "POINT" tagmeme distinguished--all of them following one another rather freely.

### 4.7 Interparagraph linkage.

Harriet Minot's characterization of interparagraph linkage in $B$. Sambal, while asserting that linkage is "primarily by parallelism of Figures", mentions certain sentence-level elements: "some Conditional Margins, Sentence Topics.. Purpose Margin....". The latter, e.g. occurs in the last sentence of the INTRODUCTION of an embedded discourse (in "Instructions to a Young Lady") and anticipates the thrust of the five points that compose that discourse:

## INTRODUCTION:

'...come near to God so that he will give you strength for your job and so that he will teach you what you ought to do.'


In Ata Manobo, HORTATORY DISCOURSE apparently contrasts with EXPOSITORY DISCOURSE in that the former employs linkages involving out-of-flow material:
"The HORTATORY DISCOURSE statistically favors linkages not involving the Figures of constituent sentences in successive paragraphs. Rather, in such discourses, linkage more frequently involves PRELIMINARY and TERMINAL tagmemes of the paragraph periphery and margins of the constituent paragraphs. Thus, in the attached HORTATORX DISCOURSE there are twenty constituent paragraphs, five of which are coordinate and consist of two embedded paragraphs each. A total of twenty-four linkages is involved. Of these, only seven involve materials in the Figure of the sentences... The other linkages involve PRELIMINARY and TERMINAL tagmemes and Sentence Margins."

For Sarangani Bilaan, however, McLachlin and Blackburn posit that the interparagraph linkage is fundamentally the same whether in EXPOSITORY or HORTATORY PARAGRAPHS, viz. through the DISCOURSE TOPIC.

In Tagabili, Doris Porter posits fundamentally the same grammatical interparagraph linkage in HCRTATORY as in EXPOSITORY DISCOURSE, viz. "to the objective stated in the INTRODUCTION tagmeme". She is dubious regarding lexical Iinkage in this discourse genre:
"It is difficult to determine a pattern of linkage in the lexical hierarchy in HORTATORY DISCOURSE. Consecutive HORTATORY PARAGRAPHS often do not iink at all."

In Bontoc, Lawrence Reid construes lexical versus grammatical linkage in a somewhat different manner. I quote at length:
"Expansion is a linkage system in which a theme is presented either in the APERTURE [=INTRODUCTION] or in the first POINT, and is developed in subsequent POINTS, until its recapitulation in the CLOSURE [=CONCLUSION] tagmeme....
"This is illustrated in Text JVW. The theme, presented as the first EXHORTATION in paragraph 1 is 'If you like to join the men's group at Datal, whatever is done at the group house, you should join in doing.' The balance of the first paragraph consists of a series of REASON tagmemes, in which the hearer is exhorted to join in with the activities associated with omen hunting: ceremonial fishing, listening for bird calls, and culminating daw-es sacrifice, and dancing. polNT 2 exhorts the hearer to join in the dang-as work group, an activity in which for one day, all the men of a group house join in helping one of the members with work which needs done. POINT 3 exhorts the hearer to join the obbo work group, in which the men of each group house are divided into teams to work with unmarried women mainly during the samal 'wet season', or 'soil-preparation season.' POINT 4 is EXPLANATORY. It begins with a structure parallel to that of each of the preceding paragraphs, but instead of the expected exhortation to join the onod ceremony at which the obbo groups are formed, an explanation of formation of the groups occurs. (Notice, however, that 2nd person is still prominent, but as goal of the activities, not actor.). This POINT may still be considered to be an expansion of the theme stated in POINT 1. POINT 5 is an embedded HORTATORY DISCOURSE on reliability and endurance. It is also an expansion of the theme, in that these two character traits are expected of men in the group house, and of someone who plans to join the group house. POINT $\frac{1}{}$ of the embedded discourse states the subsidiary theme of
reliability (EXHOR) and endurance or patience (REINF). POINT $\underline{2}$ of the embedded discourse develops the theme of endurance in relation to obbo work during a typhoon. Both endurance and reliability are the themes of POINT 3 of the embedded discourse, each developed with reference to the dang-as work group. CLOSURE recapitulates the theme; 'That is what is done to join the men's group house. Even though you are a married man, and you have thought that there a place you'd like to meet at, that is what is to be done.' The POST-FINAL POINT is a further expansion of the theme which occurred to the speaker after formally closing his discourse. It develops the theme in relation to both activities and character traits expected of an unmarried man who wants to join the group house.
"Expansion linkage is a lexical linkage. Grammatical linkage also occurs. Each consecutive paragraph is joined to the preceding paragraph by a particle which has been analyzed at the sentence level as manifesting a Sentence Introducer tagmeme. It should be noted, however, that certain Sentence Introducers never occur initially in a discourse; their prime function is to formally mark paragraph junctures.
"Paragraph 3 is introduced by kad, nalpas di. The form kad has no lexical content. Nalpas di 'after that', is frequently used for linking paragraphs in NARRATIVE and pROCEDURAL DISCOURSE. Paragraphs $5,6,7,8,9,11$ and 13 each begin with dey 'there', which in this context could be translated freely as 'having said that'. Paragraphs 10,14 , and 15 have no formal link. Notice that they are each embedded. However, the two sections of the COORDINATE PARAGRAPH expounding POINT 3 (Paragraphs 5 and 6) are linked with dey (sentence 13).
"CLOSURE begins with the words siya di 'it that', a phrase which formally links the sentence of which it is a part with what precedes it, in this case, the whole discourse.
"Paragraphs are formally linked to form discourses by both anaphora and deletion. An instance of anaphora has been shown above to provide the formal link between CLOSURE and the rest of the discourse. An anaphora chain which provides a formal discourse link begins in sentence 1 with the phrase nan amam-a, 'the men'. A chain of pronominal reference to the men' occurs in sentences 2-5, 11, 13, 15-16, 19, 21, and 24. The use of the 2nd person pronoun is a
further anaphora chain providing discourse unity. (The nominal referent to this chain is not stated directly but via Concessive Margins, e.g. sentences 6, 11, and 26, 'Even though you are a married man.')
"Deletion is not a common feature of HORTATORY DISCOURSE linkage. Its specialized use as polite 2nd person singular reference is referred to above. The use of deletion is more characteristic of PROCEDURAL DISCOURSE...."

## 5 DRAMATIC DISCOURSE

A further type of discourse, which we here term DRAMATIC is witnessed to in Ilianen and Ata Manobo. In terms of the person and temporal orientation which characterized the discourse genre already described, we characterize Manobo DRAMATIC DISCOURSE as follows:
(1) Multiple first and second persons with minimum or zero narration.
(2) Concurrent time.
5.1 In Ilianen Manobo.

DRAMATIC DISCOURSE in Ilianen Manobo is described as follows by Hazel Wrigglesworth:
"1. The drama is told in multiple first person with extremely minimal or no narration (Text I has a single beginning sentence of narration; Text II possesses none).
"2. No Quotation Formula appears. Even when an initial sentence of narration occurs (Text I), the narrator does not identify even the initial speaker. This information is provided for within the text of the dialogue itself. Participant-two, in his reply, refers to participant-one as his 'older brother'.
"Clarification of speech boundaries is also provided for within the dialogue, often by use of the first-person-inclusive/first-personexclusive pronouns. (Text $I$, S3, 4) Participant 2 in his first reply uses dey 'we, exclusive' referring to his own family exclusive of his brother!s, But when he replies again in 5.6 he employs, ta 'we, inclusive' which includes his brother's family because progression in the inforination conveyed through repartée of dialogue now demands it.
"3. Scenes (3 different scenes in Text II) are also identified within the dialogue itself.

Initial questions of each scene when combined with the response clearly identify the participants, as well as laying the setting for the scene.
"Example from Text II:
(Scene I: On trail)
S. 1 'Where are you coming from?'
S. 2 'Aunt, Oh, I'm coming from Uncle's house because I gathered sweet potatoes from Uncle's wife.'
(Scene II: At Grandfather's)
S. 10 'Where are you going, Bayi, that you've come to me?'
S. 11 'What I've come for is that I'm being sent by Father to see if you're still planning to camp out because Father will go with you.'
(Scene III: Back home)
S.17,18 'How about it, Bayi, the errand I sent you on: What did you find out from Grandfather?'
S. 19 This is what Grandfather says concerning your camping out: he will not go ahead because he is detained by a child who is if1...'。
"4. Time is not accomplished but concurrent.
Inference of sequence of time is carried within the dialogue by the 'coming', 'going', 'happening',
and 'doing' of each of its participants.
"Example from Text I:
S. 4 'What is happening with you because let's share experiences here.'
S. 12 'Let's separate now because you' 11 look inside the market for what you have to buy and I'll look also for what my wife has asked for.'
S. 14 'I'11 go home soon because my fence isn't finished.'
S. 19 'Later on I'11 do the other things because they are my other work." "
5.2 In Ata Manobo.

Shirley Abbott and I describe Ata Manobo DRAMATIC DISCOURSE as follows:
"A fourth type of discourse, DRAMATIC DISCOURSE, is attested in Ata. In the one recorded discourse belonging to this type it is evident that we have another genre. Aside from APERTURE, FINIS and one sentence in the DENOUEMENT, this
text consists entirely of DIALOGUE PARAGRAPHS. In these paragraphs Quotation Formulas are used very sparingly--so sparingly that it is often impossible (and beside the point) to ascertain precisely how many speakers are involved or where there is a change of speaker. While the repartée of dialogue obviously requires change of speaker at certain points, the thrust of the text is to recreate a dramatic scene-one in which verbal activity is very prominent--by simply reporting activity. Furthermore, the DIALOGUE PARAGRAPHS have the further added peculiarity that they do not contain nondialogue peripheries (e.g. BUILD-UP, SETTING, or TERMINUS tagmemes). In this respect, DIALOGUE PARAGRAPHS found in DRAMATIC DIS COURSE are distinct from those found in NARRATIVE DISCOURSE. In the latter, nondialogue peripheries are not only permitted but frequent. We therefore define DRAMATIC DISCOURSE as any discourse whose nucleus consists of DIALOGUE PARAGRAPHS, the bulk of which do not contain non-dialogue peripheries. From this point of view it is not necessary that a discourse be written with an intent to be staged for it to be a DRAMATIC DISCOURSE but rather that it have a certain formal structure (and consequent vividness and directness of impact).
"A DRAMATIC DISCOURSE tells a story in a very direct way. It implies certain movements through space and time. These may be inferred from the dialogue itself."
5.3 Summary of DRAMATIC DISCOURSE.

From the above description it appears that Manobo DRAMATIC DISCOURSE has the following structure:
$\pm$ APERTURE expounded by Simple (Narrative) Sentence; $+E P 1-E_{n}$ expounded by DIALOGUE PARAGRAPHS-mypicaliy with (a) no use of Quotation Formula in the sentences which report speech; and (b) without non-dialogue paragraph periphery; $\pm$ DENOUEMENT with much the same exponents; $\pm$ CLOSURE expounded $\bar{b} y$ Simple (Narrative) Sentence. The presence of a narrator is seen only (1) in APERATURE and CLOSURE--both of which are optional and (2) in use of Quotation Sentences with Quotation Formulas (infrequent).

When both these factors are lacking-as in the second II. Manobo DRAMATIC DISCOURSE--no part of the discourse reflects the
viewpoint of a narrator. Assuredly the discourse has a compiler, but the compiler has framed the discourse specifically to rule out a narrator as such. The effectis similar to that of a taperecorded conversation.

In the Ata Manobo DRAMATIC DISCOURSE "Fencing Wild Pigs", the standpoint of a narrator is more in evidence than in either Il. Manobo text. Both. APERTURE and CLOSURE occur. In addition, the DENOUEMENT is expounded by a paragraph which has both Quotation Formula in one of its sentences and a nondialogue periphery:

> 'Now you talk.
> "Hoo, hoo" said the people. The pigs were routed.'

Furthermore, of the twenty-five EPISODES of the discourse, EPISODES 1, 12, 24, and 25 are expounded by paragraphs which contain sentences with quotation Formulas. It is perhaps. relevant to note the tendency of those paragraphs to cluster at three places: Discourse-initial, discourse-final, and discoursemedial. The latter may be defined as proximity to the DENOUEMENT which comes between EPISODES 13 and 14 .

What is the structural status of sentences which report speech without Quotation Formula? Are they Direct Quotation Sentences with deleted Quotation Formulas? To make such an assumption may be to miss the whole point of Manobo DRAMATIC DISCOURSE. The purpose is to 'take you there' and create an illusion of reality by letting each dramatis persona speak out in his own right. When for any reason it is desired to identify a speaker by means of a Quotation Formula it may be done. Perhaps, therefore, bere and only here need we assume the presence of a Direct Quotation Sentence.

It is evident that of the discourse genre previously described, Manobo DRAMATIC DISCOURSE is most similar to NARRATIVE DISCOURSE. Some differences are (1) maximal versus minimal role of narrator in NARRATIVE versus DRAMATIC DISCOURSE; (2) accomplished time in NARRATIVE DISCOURSE versus concurrent time in DRAMATIC DISCOURSE; (3) nuciear tagmemes (EPISODE and DENOUEMENT) expounded by various paragraph types in NARRATIVE DISCOURSE, but expounded only by DIALOGUE PARAGRAPHS in DRAMATIC DISCOURSE; (4) occasional context-conditioned use of Quotation Sentence with deleted Quotation Formula in NARRATIVE versus only sparing use of Quotation Formula in DRAMATIC DISCOURSE where most speech is directly reported without the mediation of a narrator at all; (5) regular occurrence of non-dialogue peripheries (SETTING, BUILD-UP, and TERMINUS) in DIALOGUE PARAGRAPHS of NARRATIVE DISCOURSE versus almost total non-occurrence in DRAMATIC DISCOURSE (only in the DENOUEMENT PARAGRAPH of Ata

Manobo discourse, and here only as PARAGRAPH TERMINUS). In fact, the use of dialogue periphery (remarks not tying into the nuclear repartée of a conversational exchange) in DRAMATIC DISCOURSE probably is intended to fulfill a function similar to that of the non-dialogue periphery in the DIALOGUE PARAGRAPHS found in NARRATIVE DISCOURSE.

In brief, not only do overall features (person and temporal orientation) differ between NARRATIVE and DRAMATIC DISCOURSE, but even the structure of the component paragraphs and sentences is affected as well.

## 6 The ACTIVITY DISCOURSE (Bontoc)

Still another type of discourse, the ACTIVITY DISCOURSE, is posited for Bontoc by Lawrence Reid. I quote again at length from Reid's own description:

## "1.4 ACTIVITY DISCOURSE

"The PROCEDURAL DISCOURSE type discussed in 1.3 may be characterized as 'How to Make' discourse. The ACTIVITY DISCOURSE discussed in this section may be characterized as 'What to Do' discourse. Discourses of this type may relate anything from a single activity (as in the appended discourse to the Text WFT, which discusses in a single paragraph the use of a fish trap), to part or all of the annual cycle of village activity (as in the accompanying text, "The Story of Men of Long Ago, as to What Should be Done", henceforth referred to as WSD).
"ACTIVITY DISCOURSE has characteristics of both NARRATIVE and PROCEDURAL DISCOURSE, yet is sufficiently distinct to warrant its being considered as a separate discourse type. The points of similarity with NARRATIVE and PROCEDURAL DISCOURSE, will be discussed further below.
"This discourse type begins with an optional APERTURE and/or DISCOURSE TOPIC. DISCOURSE TOPIC is distinct from TITLE. Note that in WSD, both TITLE and DISCOURSE TOPIC occur, with close lexical association (sik-od ikakaman 'should be done' occur in both TITLE and DISCOURSE TOPIC). DISCOURSE TOPIC is expounded by a verb phrase, making it quite distinct from Sentence Topic, which is never manifested by a verb phrase, and which also normally requires some sort of concord pronominal reference in the Base Clause which it immediately precedes. DISCOURSE TOPIC is, like Sentence Topic phonologically attached to the grammatical sentence
which it precedes; however, unlike Sentence Topic, it is not analyzed as part of the grammatical sentence structure but af the discourse. The body or nucleus of the discourse is presented in a series of ACTIVITY tagmemes, whose exponents will be discussed below in section 3 .
"An optional CLOSURE tagmeme occurs, with an obligatory FINIS when the discourse is not embedded. FINIS does not occur when the discourse is embedded.
"Further identifying characteristics of this discourse type are discussed below.
"1. Person orientation. Orientation of an ACTIVITY DISCOURSE may be to lst person, 2nd person (see WFT), or to 3rd person (see WSD).
"2. Tense orientation. ACTIVITY is similar to PROCEDURE in its tense orientation. It is oriented towards non-past, or projected activity. In WSD the only occurrence of a clause with a past tense verb in the nucleus of a sentence (that is excluding the past tense verbal forms interpreted as completed or perfect, occurring in the Margins of the sentences) occurs embedded in sentence 57, and is probably poorly formed in relation to the discourse; although out of context, the sentence is well formed.
"3. Composition. ACTIVITY tagmemes are primarily expounded by PROJECT PARAGRAPHS, ( 14 of the 26 embedded and non-embedded paragraphs in WSD are PROJECT). They may also be expounded. by EXPLANATORY PARAGRAPHS ( 8 EXPL. PARAGRAPHS occur in WSD). An ACTIVITY DISCOURSE may also consist of a series of ACTIVITY tagmemes expounded by embedded ACTIVITY DISCOURSES; WSD is such a text.
"In WSD, ACTIVITY 1 deals with the cycle of village activities from time rice is harvested, until the formation of obbo work groups at the beginning of samal, the soll preparation season. ACTIVITY 2 deals with the cycle of activities from this point through the preparation of the fields, planting, transplanting and growing of rice, sacrifices and ceremonies associated with the crop, harvesting of sugar cane, and other types of work until and including harvesting of rice. This completes the annual cycle, but in ACTIVITY 3 the reporter again deals with the activities from harvest until the formation of the
work groups, but this time he focuses his attention on different aspects of the same period from those discussed in ACTIVITY 1. ACTIVITY 3 is to some degree, however, a recapitulation of ACTIVITY l as is obvious from the lexical associations between the two ACTIVITIES discussed in the following section."

Reid continuss with a long section on interparagraph linkage in the specific Bontoc ACTIVITY DISCOURSE which he has analyzed. Head-tail links are described which involve a portion of one sentence recapitulated as a Time Margin in the following sentence (as in NARRATIVE and PROCEDURAL DISCOURSE). Reid also carefully describes the patterns of repetition of lexical items and anaphora chains found in this type of discourse.

7 Finally, still another discourse type, the EPISTOLARY, is posited by Claudia Whittle for Atta Negrito. I quote her own description of this discourse genre:
"EPISTOLARY DISCOURSE has three peripheral tagmemes: an obligatory SALUTATION, which begins a letter; an optional CLOSURE; and an obligatory FINIS. SALUTATION and FINIS tagmemes are manifested by special paragraph types which will be described in the section on paragraphs. CLOSURE tagmeme usually occurs just before the FINIS and includes farewell remarks, instructions such as where or how to send a reply, or a summary.
"The tagmemes of EPISTOLARY DISCOURSE are very loosely linked by reference linkage. Paragraphs which manifest the tagmemes following the first nuclear tagmeme manifested in the discourse contain such words as 'also' and 'more' in reference to 'writing' or 'telling'. These words usually occur in the initial sentence of the new paragraph, indicating that something went before to which the new paragraph is linked.
"Reference linkage also links the manifested tagmemes of an EPISTOLARY DISCOURSE with a previous discourse, usually also an EPISTOLARY DISCOURSE (a letter received by the writer). In this case the link is manifested by some comment referring to material in the previous discourse.
"The nuclear tagmemes of EPISTOLARY DISCOURSES are four: REPORT, which may or may not expect a comment; INQUIRY, which expects an answer; PETITION, which desires some action; and COUNSEL, which also desires action.
"The formula for EPISTOLARY DISCOURSE is: + SALUTATION $^{+}\left( \pm\right.$REPORT $^{n} \pm$ INQUIRY $^{n} \pm$ PETITION $^{n} \pm$ COUNSEL $^{n}{ }^{n}$ $\pm$ CLOSURE $\pm$ FINIS.

## APPENDIX

List of papers (unpublished) that constitute the subject data of this section.

1. Claudia Whittles Atta Discourse and Paragraph Structure.
2. Lawrence A. Reid, Notes on Central Bontoc Discourse and Paragraph Structures.
3. Harriet Minot, Botolan Sambal Discourse.
4. Hazel Wrigglesworth, Discourse and Paragraph Structure of Ilianen Manobo.
5. Doris Porter, Tagabili Paragraph and Discourse Structure.
6. Betty McLachlin and Barbara Blackuurn, Discourse and Paragraph Structure: Sarangani Bilaan.
7. Shirley M. Abbott and R. E. Longacre, Discourse $\frac{\text { and }}{\text { graph Structure: }} \frac{\text { Ata }}{\text { Sara }}$ Manobo.
8. Myra L. Barnard and R.E. Longacre, Lexicon versus Grammar in Dibabawon Procedural Narrative Discourse.
9. Robert Ward, Maranao Sentence, Paragraph, and Discourse

## PART 2

PARAGRAPH STRUCTURE

## PARAGRAPH STRUCTURE

## 0 Theory of Paragraph structure.

The following description of Philippine paragraph structures is based on four assumptions:
(1) There is a finite number of paragraph types in any language with recursive embedding of paragraph within paragraph (of the same or different type).
(2) Relations among the parts of a paragraph resemble on the one hand those within the sentence, and on the other hand those within the discourse.
(3) Sentences which expound tagmemes within the nucleus of a given paragraph type are linked in specific and stateable ways.
(4) Paragraphs may be initiated, closed, or interrupted by non-linked material.

These assumptions are discussed in detail below.
0.1 Recursion.

A finite number of paragraph types can be posited only if recursive nesting of paragraph within paragraph is also posited. Otherwise, it would be necessary to posit an infinite number of paragraph types.

This means that whenever in the interior of a paragraph one finds two or more sentences that seem to belong together this unity is indicative of an embedded paragraph. Furthermore, inspection of the sequence of sentences will reveal that the sequence as matter of fact exhibits the structure of one of the recognized paragraph types. Unstructured sequences, or strings of sentences which do not constitute a paragraph structure, do not occur.

### 0.2 Resemblance to sentence and discourse.

Relations within the paragraph resemble somewhat certain relations within the sentence. Thus a NARRATIVE PARAGRAPH--which has events in chronological sequence-resembles somewhat the Sequence Sentence (found as a distinct type in many languages) in which events also are marshalled in chronological sequence. PROCEDURAL PARAGRAPHS are broadly similar to NARRATIVE PARAGRAPHS. EXPLANATORY PARAGRAPHS which consist primarily of a TEXT and various EXPOSITION tagmemes resemble paraphrase Sentences which consist of a statement and one or more expansions.

Both the EXPLANATORY PARAGRAPH and the Paraphrase Sentence are characterized by parallelism. HORTATORY PARAGRAPHS are similar to EXPLANATORY PARAGRAPHS. DIALOGUE PARAGRAPHS may be braady compared to Quotation Sentences. COMPOUND PARAGRAPHS, whether NARRATIVE, EXPLANATORY, or DIALOGUE, resemble Coordinate Sentences. ANTITHETICAL PARAGRAFHS, whether EXPLANATORY, or HORTATORY, resemble Antithetical Sentences.

On the other hand, paragraph types also correlate somewhat with the discourse genre previously described. Thus NARRATIVE, PROCEDURAL, EXPOSITORY, HORTATORY, and DRAMATIC DISCOURSE genre, all have counterparts in NARRATIVE, PROCEDURAL, EXPLANATORY, and DIALOGUE PARAGRAPHS.

Nevertheless, the independence of the three levels-sentence, paragraph, and discourse-must be maintained. The variety and specialization of sentence structure characteristically exceeds that of paragraph in most languages. Furthermore, the G-sentence approximately correlates with the phonological sentence while the G-p.aragraph is typically composed of a sequence of G-sentences. In turn, while discourse genre and paragraph types are similar, a discourse of a given genre may be composed of various types of paragraphs. This is noticeably true of the NARRATIVE DISCOURSE whose EPISODE and DENOUEMENT tagmemes may be expounded by any type of paragraph. Furthermore, discourses have elements of wholeness and closure which do not characterize paragraphs.

The hierarchical interrelations of sentence, paragraph, and discourse may be summarized by saying that the primary exponents of discourse-level tagmemes are paragraphs while the primary exponents of paragraph-level tagmemes are sentences. Secondary exponents of discourse-level tagmemes are embedded discourses just as secondary exponents of paragraph-level tagmemes are embedded parapraphs. To put it simply: discourses are composed of paragraphs and of embedded discourses, while paragraphs are composed of sentences and embedded paragraphs.

The similarity of the paragraph to the sentence on the one hand and to the discourse on the other hand is due to its hierarchical placement. In similar fashion, the sentence bears a certain resemblance to both clause and paragraph while a phrase has a resemblance to both clause and word. Any hierarchical level may have a certain resemblance to contiguous levels.

### 0.3 Nucleus versus periphery.

The distinction between nucleus and periphery is applicable to constructions on all hierarchical levels. It is only the sentences within the nucleus of the paragraph that are linked in specific and diagnostic fashion. In general, the
linkage is of three sorts: (1) chaining--in which part of a sentence is recapitulated or explicitly referred to in the onset of the succeeding sentence; (2) parallelism-in which all or part of one sentence is paraphrased in the following sentence as whole or in some specific part of that sentence; and (3) repartée--in which what is said by one speaker evokes something from (normally) another speaker(s). The first sort of nuclear linkage is characteristic of NARRATIVE and PROCE-. DURAL PARAGRAPHS; the second, of EXPLANATORY and HORTATORY PARAGRAPHS; the third, of DIALOGUE PARAGRAPHS.

### 0.4 Unlinked material.

Paragraphs have preposed and postposed peripheries, i.e. tagimemes such as SETTING and TERMINUS (in NARRATIVE PARAGRAPHS ( which do not share in the regular sentence to sentence linkage. Sometimes the material in the paragraph periphery is only loosely associated with the material of the nucleus; at other times it links with the nueleus as a whole but not specifically to immediately contiguous sentences. Often the function of the periphery is to bind the paragraph into the surrounding context.

Besides the non-1inked material of the paragraph periphery, there may also occur parenthetical material which interrupts the nucleus and does not link into it.

### 0.5 Subject data.

This report on Philippine paragraph structures is based on article-length treatments of paragraph structure in the following languages: two dialects of Bilaan; Tagabili; Ata, Ilianen, and Dibabawon Manobo; Mansaka; Maranao (all from Mindanao); Atta Negrito; Itneg; Botolan Sambal; and Bontoc (all from Luzon). In addition, some indications regarding paragraph structures come in incidental to descriptions of sentence structures in Kalamian Tagbanwa (from an island north of Palawan). Full names of papers and authors are listed at the end of this part of Vol. I.

I have also a brief Tausug discourse whose paragraph structures I analyzed in loose consultation with Seymour Ashley and a further Dibabawon discourse for whose analysis I am similarly responsible--although the analysis was discussed briefly with Forster and Barnard.

NARRATIVE, PROCEDURAL, EXPLANATORY, HORTATORY, and DIALOGUE PARAGRAPHS are set up in Bilaan, Tagabili, Atta, Itneg, and Bontoc. In Maranao the PROCEDURAL PARAGRAPH is considered to be a sub-type of the NARRATIVE. In Mansaka, Ilianen Manobo,
and Ata Manobo, a PROCEDURAL PARAGRAPH is not posited. HORTATORY PARAGRAPH is not posited in Ata Manobo. A few further paragraph types are posited in some other languages.

## 1 NARRATIVE PARAGRAPHS

NARRATIVE PARAGRAPHS in various languages conform to the gene:al formula: $\pm$ SETTING ( $\pm$ BUILD-UP $\ldots+$ BUILD-UP ${ }_{n}$ ) $\pm$ TERMINUS. In this formula the SETTING and TERMINUS are peripheral, while a chain of an indefinite number of BUILD-UP tagmemes is nuclear. In that there are conditions under which it is desirable to posit a one-sentence paragraph, only the BUILD-UP $n$ is indicated as obligatory. In the following paragraphs the $\mathrm{s}_{\mathrm{t}} \mathrm{ructure}$ of the nucleus is first described, then that of the periphery. Additional considerations follow.
1.1 Linkage within the nucleus of the NARRATIVE PARAGRAPH.

Just as the sine qua non of NARRATIVE genre is chronological sequence, so such sequence is likewise central to the NARRATIVE PARAGRAPH, While, however, a variety of devices secure chronological sequence on the discourse level, on the paragraph level the linking mechanisms are simpler. In describing this linking mechanism it is necessary to take account of variation both in the grammatical form of the linkage and also in its lexical form as well.

Regardless, however, of the varying grammatical or lexical forms of narrative linkage, the device basically consists in repeating, paraphrasing, or referring in some manner at the onset of a succeeding sentence to the whole or part of the preceding sentence. The repeated material in each succeeding sentence serves as a Ground for the novel material which is the Figure for that sentence. In proceeding through a series of BUILD-UP tagmemes overtly linked by this device the Figure of each sentence becomes the Ground of the succeeding sentence.

This is exemplified in the following Itneg paragraphs:
Ground
Figure
"Olila", Para. 5

|  | They went to the place where <br> they were going to do the <br> singeing. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| It was bad, when they <br> arrived | they were going to singe a <br> boar. | $\mathrm{BU}_{2}$ |
| When they had singed <br> it | the old man took half of it, <br> he almost didn't leave any, <br> he consumed the viand they <br> had made. | $\mathrm{BU}_{3}$ |
| After they had <br> eaten like that | they went home. | $\mathrm{BU}_{\mathrm{n}}$ |

EXAMPLE 1

Ground

## Figure

"Bakid", Para. 3

| $\int^{\text {He went. }}$ | $\mathrm{BU}_{1}$ |
| :---: | :---: |
| When he arrived in the forest | $\mathrm{BU}_{2}$ |
| When he had chopped $\&$ them <br> he shaped them. | ${ }^{\mathrm{BU}_{3}}$ |
| When he had shaped them | ${ }^{B U_{n}}$ |

EXAMPLE 2

### 1.1.1 Grammatical form of the linkage.

The grammatical form of the linkage varies according to the exponents of Time Margin on the sentence level in the various languages studied. This is therefore discussed and presented in more detail in Volume II where the sentence structures are summarized. In some languages more than one sentence-level Time Margin is posited and only certain of these Time Margins are exploited in narrative linkage.

A frequent form of the narrative link is a gerundative construction prefixed with pag-/pagia- (Dibabawon, Mansaka, Tagbanwa), or pog- (Ata Manobo), or ka- (Bllaan, Maranao), or ke- (Tagabili); ka-/paka- (Atta Negrito). 1

The following examples illustrate use of Ata Manobo gerundative forms (prefixed with pag-) as narrative linkage:

## Ground

## Figure

Al Para. 2294

| Later on the same day | there was a false god because the god said, "Adam, lie down at the foot of the mansana tree." | $\overline{B U}_{1}$ |
| :---: | :---: | :---: |
| Having laid down $K$ (poghibat) at the foot of the mansana tree | there was a python who climbed the trunk of the tree. | ${ }^{3} \mathrm{U}_{2}$ |
| The python, having eaten (pogko-on) some of the mansana fruit | the juice dripped down. | $\mathrm{BU}_{3}$ |
| $\emptyset \quad$ 人 | The juice of the mansanas dripped into Adam's mouth. | $B U_{n}$ |

EXAMPLE 3

1. In his paper Aborlan Tagbanwa Sentence Structure, Stewart Hussey, shows that independent verbs in independent clauses may be prefixed with pag- (in A. Tagbanwa). Such verbs may not be recapitulated or referred to in the following sentence in a pag- form but rather in a pagka- form.

## Figure

"Pedro", Para. 7

| Then (nokoy kaman) | Peter left. | ${ }^{B \mathrm{~B}_{1}}$ |
| :---: | :---: | :---: |
| [Having walked] (poghipanow) | He went to the foot of the balete tree. | $\mathrm{BU}_{2}$ |
| Then (nokoy kaman) <br> looking there at the <br> foot of the balete tree | it was very bright; like the sun in brightness. | ${ }^{B U_{n}}$ |
| Then | u saw it | TER |

FXAMPLE 4

The identical construction in Sarangani bilaan prefixes k(a)-but serves the same function in narrative linkage; see the examples below:

## Ground

## Figure

Textl6 Para. 3

| And then (Na nè nean nan) | The soldiers left to <br> catch Jesus. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| And when they arrived <br> (kakel) there | they Just looked to see <br> whom Judas kissed. | $\mathrm{BU}_{2}$ |
| And when they saw (takitelag <br> the person that Judas kissedtied they caught Him and <br> Him to the mountain thamed took <br> Calvary. | $\mathrm{BU}_{\mathrm{n}}$ |  |

EXAMPLE 5

## Ground

Figure
Text 1 Para. 3

| And when I heard that (kaklingegu | first I was just silent; for a long time I didn't talk. | ${ }^{B U}{ }_{13}$ |
| :---: | :---: | :---: |
| And when I was able to talk (katalugu) | ```then I said, "They would not send that letter if Mother hadn't already died!``` | $\mathrm{BU}_{14}$ |
| ```And when we finished (kafngemi) talking..``` | then we cried. | $\mathrm{BU}_{\mathrm{n}}$ |
| And I said, "Oh, it is really so that Mother has already died." |  | TERM |

Relator-Axis Clauses with Relators meaning such things as 'when', 'after', and 'while' also occur as narrative links. Thus in Tagabili ngang...efet continue.... until' occurs in $B U_{1}$ and $B U_{n}$ of the following paragraph; it serves to link $B U_{2}$ and $B U_{n}$ :

## Ground

Figure
"Bat Cave", Supp. Para. Ex. 1
"Bat Cave", Supp. Para. Ex. 1

| He continued going <br> until (ngang...efet) | he looked up and <br> saw a ray of light. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :---: |
| And then | he drew out his knife and <br> twisted it around in the <br> place where the ray of <br> light was and the sky was <br> revealed. | $\mathrm{BU}_{2}$ |
| He continued twisting <br> the knife until <br> (ngang....efet) | the hole was big and then <br> he climbed out and then he <br> was at Sabu. | $\mathrm{BU}_{\mathrm{n}}$ |

EXAMPLE 7
Tagabili also employs the Relator igo 'while' in Relator-Axis Sentences which function in narrative linkage. In the following examples from two separate paragraphs, the $B U_{1}$ and $B U_{2}$ are linked in this manner:

Ground
Figure
Supp. Para. Ex. 23
When it was almost the middle of the morning then

| I returned and stopped by <br> to eat some young coco- <br> nut on the path. |
| :--- |
| I just saw Awey coming <br> Ifom downstream carry- <br> from a small bag over his <br> ingoulder. |
| EXAMPLE 8 |

## Ground

Figure
Supp. Para. Ex. 24

| old Man arrived up in the house and then | The cooked it, he cooked it in a big kettle. | ${ }^{B 4}{ }_{1}$ |
| :---: | :---: | :---: |
| While (igo) what 01d Man was cooking was boiling | one of Big Spirit's children said, "Hey, that looks like Father's feet." | $\mathrm{BU}_{2}$ |

Tagabili employs still another Relator, timbów/tikong meaning 'when' (completed action):

## Ground

Figure
"My Going to Manila" Supp. Ex. 6

|  | I happened to hear a <br> person say that they <br> were going to take me <br> to Manila. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| When (timbow) I heard this | I trembled in my chest <br> but I couldn't believe it. | $\mathrm{BU}_{2}$ |

EXAMPLE 10

## Ground

## Figure

"My Going to Manila" Supp. Ex. 7

| Then | they fed us. | $\mathrm{BU}_{2}$ |
| :--- | :--- | :--- |
| When (timbów) we had eaten, <br> then | Dick took me with him. | $\mathrm{BU}_{n}$ |

EXAMPLE 11

The relative frequency of the Relator-Ayis Sentence as a link versus other linkage devices depends on the particular language. Thus, while Tagabili makes extensive use of RelatorAxis Sentences as narrative links, apparently the closelyrelated Bilaan does not. Thus, Blackburn and McLachlin write concerning Sarangani Bilaan: "The Relator-Axis Sentence is introduced by the conjunction kanto 'when' [Spanish loanword? REL]. This construction appears to be rarely used as in the three texts analyzed it only occurred twice." One of these examples follows:

## Ground

## Figure

Text 11, Para. 4

| And when $I$ heard that (Na kaklingegu) | it really hit me because I knew $I$ was a person who gambled. | $\left\lvert\, \begin{gathered} B U_{5}: E X \quad P A R A \\ T E X T \\ E X P O \end{gathered}\right.$ |
| :---: | :---: | :---: |
|  | All that the pastor said -.hit me because he said that people that gamble.. suffer. |  |
| And when (kanto) I heard that | I said, "If I don't accept God, I will live in eternal suffering. | $B U_{n}$ |

In Ata Manobo, Relator-Axis Sentences do not play a part in narrative linkage. Shirley Abbott comments: "We would expect also to find the ko---'when'... Relator-Axis Sentences functioning in narrative linkage. In analyzed data to date, however, no use of such constructions occurs, although some informants have agreed that such could be supplied. Such sertences have been found as Temporal Margin within sentences expounding a $\mathrm{BU}_{1}$ but again, this jis not a linkage mechanism within the paragraph."

In some Manobo dialects a special tense form ('irrealis' or dependent tense) characterizes clauses which function in the Time Margin of sentences, where they can serve as narrative linkage. Patricia Hartung notes as follows regarding Ata Manobo: (1) verbs with irrealis tense ( $\underline{m}-$ ) may occur as the only verb in a one-clause sentence-in which case the sentence presumably expounds a BU within a chain of such tagmemes; (2) both verbs in certain sentence types composed of Dependent Clause plus Dependent Clause may occur in this tense form; (3) a clause with a verb in the irrealis may precede a clause with verb marked for completive--in which case the clause irrealis expounds a Temporal Margin tagmeme of the sentence periphery. I assume from the examples of situation (3) given by Hartung that these clauses with irrealis verbs function as links in NARRATIVE PARAGRAPHS. Note the following example: 'When the horses arrived (verb with m-) this shaman said "Who's there?"'-wherein very probably the Ata Manobo equivalent of 'when the horses arrived' functions as a narrative link. Also: 'When these bachelors arose (verb with $m-$ ) they took down their bolos and put them on.' Shirley abbott does not mention this variety of narrative linkage but she concentrated more on other discourse genre than on the narrative.

Similar use of clauses with dependent tense forms in Temporal Margins--where presumably they function in narrative linkage--are mentioned for Binukid and Western Bukidnon Manobo.

In Tagabili, Doris Porter assumes that "There are a few examples in data analyzed to date where the Relator is deleted, resulting in apparently Independent Clauses filling the Temporal Margin slot. In all cases the Relator may be supplied."

## Ground

## Figure

"Abusama", Para. 8

| Again how many nights there | there was a telegram that <br> came to him, the Mayor <br> there requested him to <br> come. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| The boy arrived there (When <br> the boy arrived there) | he was guarded so that <br> he couldn't get out in <br> case he might run away. | $\mathrm{BU}_{\mathrm{n}}$ |

Ground
Figure
"O1d Man and Big Spirit", Supp. Para. Ex. 5

|  | The old man left taking his <br> ax. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| Old Man arrived at Big <br> Spirit's house <br> (When 0ld Man...etc.) | Big Spirit was still as leep, <br> snoring. | $\mathrm{BU}_{2}$ |

EXAMPLE 14
For the closely related (Sarangani) Bilaan, Blackburn and McLachlin posit occurrences of Independent Clauses in Temporal Margjn (so I interpret it) as a regular occurrence without assuming the deletion of a Relator. The construction is tagged, however, with such a phrase as kafdu én 'after that' or nè nean 'then'. In the following examples Independent clause with a completive verb joins $\mathrm{BU}_{1}$ and $\mathrm{BU}_{2}$ in both examples:

Ground
Figure
Text 17 Para. 2

| And after (kafdula) they <br> bought the shoes | then we drank cokes and <br> ate donuts. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| And after that (Na kafdu <br> en), we had finished drink- |  |  |
| we proceeded on to my <br> ing thering school. <br> minun déen) | $\mathrm{BU}_{2}$ |  |

EXAMPLE 15


Text 17 Para. 7

| After that (kafdu én) in the morning (takwal) | very early I made my breakfast. | $\mathrm{BU}_{1}$ |
| :---: | :---: | :---: |
| And then (Nè nean) my breakfast was cooked (tataga i knaan nimògu én) | and I ate. | $\mathrm{BU}_{2}$ |

EXAMPLE 16

In Bontoc the regular form of the Time Margin is neither a Gerundative nor a Relator-Axis Sentence but an Independent Clause. It is precisely its paragraph-level function in narrative linkage that most readily identifies such an Independent Clause as a Time Margin.

All the languages contain conjunctions or conjunctive complexes that supply narrative movement between the BU's of NARRATIVE PARAGRAPHS. Such a narrative conjunction (meaning something on the order of 'and then') may occur by itself or in
conjunction with a Time Margin. When occurring by itself such a conjunction or conjunctive complex in effect acts as a substitute for a margin, i.e. as a pro-margin. Its presence tells us that a margin could be supplied by recapitulating or referring to part of the previous sentence.

Use of Time Margins as narrative links is commoner in some languages than others. Between any two consecutive BU's it is possible to supply a Time Margin link in most languages. The supply of such a link is, in effect, a diagnostic transformation for sentences expounding BU's. In Bontoc and Itneg, however, where some informants object to extensive use of Time Margin inkage, the ability to supply a sequence particie and then' (of the sort that transforms any tw consecutive sentences into one sequence sentence) is a more useful diagnostic transformation.

So regular is the use of Time Margin in narrative linkage throughout the Philippines that the following paragraph from Mansaka is most unusual. In the sentence expounding $\mathrm{BU}_{5}$ postposed Cause Margin 'because their father was surrounded' recapitulates the sentence which expounds $\mathrm{BU}_{4}$. ' Then the invaders surrounded him.' Here, the postposed Cause Margin acts as narrative link. Another unusual feature is in the sentence which expounds $B U_{n}$. Here the novel material, the Figure is in the postposed Time Margin, 'while others carried the oldman away because he was weak.' This is an unusual Ground-Figure inversion unparalleled in any other Philippine language in our present corpus (but compare Example 28 for a further Mansaka example). 2 Note, however, that it is the preposed Ground which regularly functions as narrative linkage--not such a postposed Time Margin as here exemplified in this unusual example:
(Mansaka Paragraph without text reference)
$\mathrm{BU}_{1}$ : Coordinate Sentence $\frac{\text { Yagsikaindugan }}{\text { stood-up-together }} \frac{\text { dilan }}{\text { they }}$,
yagsipangawas da silan, aw yang mangayaw yanagpaboto ra sang jumped-down they and rel invaders fired already rel together
$\frac{\text { kanilan }}{\text { to-them }} \frac{\text { manga }}{\text { p1 }} \frac{\text { sinapang }}{\text { gun }}$

arad asang sarad nang baray.
fence at-the side rel house
2. Two further observations: (a) the word durug 'while' in the $\mathrm{BU}_{\mathrm{n}}$ could just as well have gone on the first clause as the second; (b) such constructions are common in English: 'Mary went downtown while John stayed home'/'While Mary went downtown, John stayed home.'
$\mathrm{BU}_{4}$ : Simple Sentence $\frac{\text { Na }}{\text { nowan }} \frac{\text { dyaginsul }}{\text { then }} \frac{\text { nang }}{\text { surrounded }} \frac{\text { mangayaw. }}{\text { Invaders }}$

$\frac{\text { Magadam }}{\|}$ re1 $\frac{\text { Komanyan }}{\|}, \frac{a r a g}{\text { also }} \frac{\text { da }}{\text { kyomawas }} \frac{\text { kay }}{\text { jumped-out }} \frac{\text { dyaginsul }}{\text { because surrounded }} \frac{\text { da }}{\text { IInk }}$
yang kanilan ama.
rel to-them father
$\mathrm{BU}_{6}$ : Sequence Sentence $\quad$ Nginyang yadatung yang magayaw at-that arrived rel invaders
$\frac{\text { asang }}{\text { at-the }} \frac{\text { said }}{\text { near }} \frac{\text { nang }}{\text { rel }} \frac{\text { ama }}{\text { father }} \frac{n i l a n}{}$, pyanagtokay $\frac{\text { yang }}{\text { matdung }} \frac{\text { na }}{\text { sished-up }} \frac{\text { Boro }}{\text { rel }}$ pyanagbaroy sang arag, kayan linibad yang mangayaw. freed rel fence then distracted rel invaders
$B U_{n}: ~ S i m p l e ~ S e n t e n c e \frac{Y a p a g s a r o d}{\text { fighting }} \frac{\text { silan }}{\text { they }} \frac{\text { sang }}{\text { rel }} \frac{\text { mangayaw }}{\text { invaders }}$,
durug yand kadaygan yagadara sang matadung kay marutuy da. whilerel others carried rel old-man because weak.

TERM : Paraphrase Sentence $\frac{\text { Yang }}{\text { rel }} \frac{\text { matadung }}{\text { old-man }} \frac{\text { dili }}{\text { not }} \frac{\text { garo }}{\text { frustration }}$
mapanaw kay mapagtanam, yagisug da.
will-go because will fight bold-already.
'Having stood up, they jumped down together (from the house), since the invaders had already fired their guns. Then Boro jumped out. When he jumped out, he got caught on the fence at the side of the house. Then the invaders surrounded him. Then the strong men, Adon, Magandan, Komanyan also jumped out, because their father was already surrounded. At the time when the invaders arrived near their father, they pushed the old man, Boro, up off the fence, freed him, then distracted the invaders from him. They were fighting the invaders, while others carried the old man away because he was weak already. The old man didn't want to go because he wanted to fight, he was already emboldened.

## EXAMPLE 17

### 1.1.2 Lexical form of the linkage.

Granted that the Time Margins of an ensuing sentence may function as a narrative link in reference to the
preceding sentence, it is evident that the lexical relation of the Time Margin to the relevant part of the preceding sentence may vary considerably. Thus, Doris Porter writes as follows regarding Tagabili: "When Relator-Axis Sentences or Gerundatives expound the Temporal Margin the link between the Figure of sentence $1_{1}$ and the Ground of sentence 2 may be expressed in one of three ways: The verb of the Figure in sentence 1 may be repeated, reciprocal, or show continuance in the verb of the Ground in sentence2. Repetition is the most common form of linkage."

Taking repetition, reciprocity, and continuance as three relations commonly holding between sentencei and related material in the Time Margin of sentence 2 , we note that the three are well exemplified in the structures cited in English translation as examples above. Thus, in Example 2 (Itneg) repetition is exemplified both between $B U_{2}$ and $B U_{3}$ and also between $\mathrm{BU}_{3}$ and $\mathrm{BU}_{\mathrm{n}}$ : 'he chopped the trees'...'when he had chopped them': 'he shaped them'...'when he had shaped them'. Lexical reciprocity between the Figure of one sentence and the Ground of the following sentence is illustrated in Example 13: The mayor requested him to come'...'(when) the boy arrived'. Notice also the use of the verbs 'say' and 'hear' in the following portion of a paragraph from Maranao:

Ground
Figure

| "Yosup", Para. 12 |  |
| :--- | :--- |
|  | They said, "Why not let us be the <br> ones to build it so that it will <br> be finished quickly?" |
| When the carpenters <br> heard this | they laughed at the boys. |

Lexical continuance between the Figure of one sentence and the preposed Ground of the following sentence is exemplified in the use of a pair of verbs such as 'go' and 'arrive' where the second verb continues and completes the action of the first. This is illustrated in the same Itneg paragraph (Example 2) which was cited in referring to repetition; the $B U_{1}$ of this paragraph has 'He went' and the $\mathrm{BU}_{2}$ has 'When he arrived in the forest...'

In the joint paper of Myra Lou Barnard and myself at the end of this volume there is a systematic attempt to account for these varying relations of the Figure of one sentence to the Ground (Time Margin) of the following sentence. The lexical unity of the Figure of the one sentence and the Ground of the next is recognized by positing that the two constitute a lexical
sentence which straddes the boundary of a grammatical sentence. Within such lexical sentences (and within those whose boundaries correlate with the boundaries of a grammatical sentence) various relations hold. A beginning attempt is made to classify and describe these relations.

It is evident that there may be more EVENTS in the reported EVENT sequence than BUILD-UP tagmemes in the GRAMMATICAL PARAGRAPH. In a given BU expounded by a grammatical sentence several EVENTS may be encoded together; it is within the options of the speaker to group several EVENTS together in this fashion if he chooses. Thus, in the following paragraph from Maranao, $\mathrm{BU}_{6}$ reports three EVENTS. $\mathrm{BU}_{1-6}$ report the EVENTS: 1 . 'They went to Agamaniog....when they arrived there.' 2. 'They changed themselves to small boys.' 3. 'They went straight to the men who were constructing the carriage.' 4. 'They said: "Let us build it..." when the carpenters heard...' 5. 'They laughed at the boys.' 6. 'The boys oecame angry.' 7. 'They picked up the tools.' 8. 'They worked on the carriage.' 9. 'It did not take them 5 hours to finish it.' Notice that the EVENTS encode into numbered lexical sentences which sometimes refer twice to the same EVENT. The EVENTS also encode into grammatical sentences which do not here refer twice to the same EVENT but which may group several EVENTS into one G-sentence (and split the dual reference to one EVENT among two G-sentences). Possibly in the above array, the last two G-sentences should be grouped as one L-sentence on the grounds that 'finish' typically follows some previous verb (here 'work') in the same L-sentence.

In the following example, the grammatical sentences of this Maranao paragraph are presented in the rows as exponents of $B U$ tagmemes; the lexical sentences are bracketed and numbered along the left hand margins:

Ground
Figure

|  | After that they went straipht to Agamanion | $\mathrm{BU}_{1}$ |
| :---: | :---: | :---: |
| When they arrived there | $2\left[\begin{array}{l}\text { they changed themselves to } \\ \text { smail boys. }\end{array}\right.$ | $\mathrm{BU}_{2}$ |
|  | $3\left[\begin{array}{l}\text { They went straight to the } \\ \text { men who were constructing } \\ \text { the carriage. }\end{array}\right.$ | $\mathrm{BU}_{3}$ |
|  | They said: "Let us build it so we can finish it quickly." | $\mathrm{BU}_{4}$ |
| When the carpenters heard this | 5 [they laughed at the boys. | $\mathrm{BU}_{5}$ |
|  | 6[The boys became angry]7[they picked up the tools and <br> 8 [worked on the carriage | $\mathrm{BU}_{6}$ |
|  | 9 [It did not take them | $\mathrm{BU}_{7}$ |

EXAMPLE 19

A NARRATIVE PARAGRAPH may, however, encode within the time Margins of one or more sentences EVENTS not referred to in the Figures of the preceding sentences. Consider the following ${ }^{3}$ paragraph from Koronadal Bilaan:

## Ground

## Figure

"Dulan", Para. 16-17

| When the Muslims had removed <br> the intestines | they gathered them <br> together while the <br> sun was beating down. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| And when they looked | they saw that near the <br> stomach was something <br> that looked like the <br> fruit of a coconut, <br> near the carabao's <br> stomach | $\mathrm{BU}_{2}$ |
| And when they split the <br> round thing | the inside was like <br> pounded corn, already <br> dry, and there was no <br> place for its food to <br> pass through. | $\mathrm{BU}_{3}$ |

## EXAMPLE 20

In this Bilaan paragraph the preposed Grounds. in $\mathrm{BU}_{2}$ and $\mathrm{BU}_{3}$ occur exactly as expected in regular narrative linkage--except that the preceding Figure does not relate directly. The EVENT sequence has been abbreviated and certain EVENTS have not been reported in the Figures of the component sentences. Thus, we would expect between $\mathrm{BU}_{1}$ and $\mathrm{BU}_{2}$ such a sentence as: 'And when they had gathered the intestines together, they looked at them'. Similarly we would expect between $\mathrm{BU}_{2}$ and $\mathrm{BU}_{3}$ such a sentence as: 'And when they found this round thing they split it open'. In this situation the preposed Grounds do not group with previous Figures to form L-sentences. Rather, the Lsentences of this paragraph are: (1) 'The Muslims removed the intestines' (2) 'They gathered them together while the sun was beating down.' (3) 'They looked at them.' (4) 'They saw that near the stomach was something...' (5) 'They split the round thing' (6) 'The inside was like pounded corn already dry;' (7) 'There was no place for its food to pass through.'
3. Abrams assigns the first of the following three sentences to the preceding paragraph. Since, however, the linkage devices here described also carry over (but with less regularity) between paragraphs, our argument above is not impaired by the differing placement of the paragraph boundary.

### 1.1.3 Syeech EVENTS reported in BUILD-UP tagmemes.

It is important to note that while speech EVENTS may be reported in the BU's of a NARRATIVE PARAGRAPH, such a paragraph remains a NARRATIVE PARAGRAPH and is not a DIALOGUE PARAGRAPH in that (1) DIALOGUE versus NARRATIVE PARAGRAPH is not a matter of presence versus absence of speech as such; but rather (2) in DIALOGUE PARAGRAPHS what one speaker says evokes what the following speaker says withfocus on the dynamics of interchange, while in NARRATIVE PARAGRAPHS speech EVENTS are simply part of the chain of EVENTS. In summary, in a true DIALOGUE PARAGRAPH the focus is on repartée, while in a true NARRATIVE PARAGRAPH the focus is on the chain of EVENTS (which may be non-verbal or verbal).

To illustrate a NARRATIVE PARAGRAPH which reports many speech EVENTS I submit the following Sarangani Bilaan paragraph. In $\mathrm{BU}_{3}$ and $\mathrm{BU}_{9}$ a link has been supplied. Note that while several bits of speech are reported there are no verbal responses-although several non-verbal responses are reported. Probably a DIALOGUE PARAGRAPH should not be set up unless it includes some verbal responses (although it may include reporting of nonverbal responses). The speech reported in this paragraph is usually referred to in the Ground of the following sentence by means of a lexical reciprocali: 'And when $I$ heard that...' $\left(\mathrm{BU}_{4}, \mathrm{BU}_{6}, \mathrm{BU}_{8}, \mathrm{BU}_{12}\right)$. After the reported speech in BU 10 (Barb said to us "Sit down"'), the Ground in $B U_{11}$ simply says 'and when we were sitting'.

This Bilaan paragraph is an excellent example of the way in which a NARRATIVE PARAGRAPH is knit together by narrative linkage. The device essentially consists in leting grammatical sentences and lexical sentences consistently run askew of each other until the effect is one of shingling one type of sentence over the other. This is seen in the accompanying diagram of the same paragraph.

Ground
Figure
Sarangani Bilaan Text 1

| And then it was afternoon now | SETT |
| :---: | :---: |
| $\begin{aligned} & \text { And we were playing } \\ & \text { volleyball } \end{aligned}$ | $\mathrm{BU}_{1}$ |
| And I wasn't (playing) very and I saw Nini come up long | $\mathrm{BU}_{2}$ |
| (And when she had come) $\|$she said, "Father, they <br> said for you to come <br> home." | $\mathrm{BU}_{3}$ |
| And when I heard that ${ }^{\text {a }}$ went home. | $\mathrm{BU}_{4}$ |
| And arriving at the houseUyen said to me, "They <br> said for you to go <br> upstairs." | BU5 |
| And when I heard that 4 then 1 went upstairs. | $\mathrm{BU}_{6}$ |
| And when I arrived upstairs/then Barb said to me | $\mathrm{BU}_{7}$ |
| And when I heard that $\quad$then I said to Uyen, <br> "She said for you to <br> come up." | $\mathrm{BU}_{8}$ |
| (When she heard this) Kthen Uyen came up also. | $\mathrm{BU}_{9}$ |
| And when Uyen arrivedbeside us $\quad$Barb said to us, <br> $"$ "Sit down。" | ${ }^{\text {BU }} 10$ |
| And when we were sitting$\|$Barb said to me, she <br> said, "A letter has just <br> arrived...big mother is <br> very sick...you are to go <br> home, it says." | B U11 |
| And when I heard that $\quad$first I was just silent. <br> For a long time I didn't <br> speak. | B ${ }_{12}$ |
| And when I was able to talkthen I said, "They <br> wouldn't send that letter <br> here quickly if mother <br> hadn't died, but she is <br> already dead." | $\mathrm{BU}_{13}$ |
| And when we had finished then we cried. talking about the letter | $\mathrm{BU}_{14}$ |
| And I said, "Oh, it is really so that mother has already died." | TERM |



### 1.1.4 SPEECH tagmemes in NARRATIVE PARAGRAPHS.

In Bontoc and Itneg, however, Lawrence Reid and Charles Walton have posited SPEECH tagmemes as integral parts of NARRATIVE PARAGRAPHS. I quote here at length from Reid:
"SPEECH tagmeme is not considered to be a BU because of its unique exponents and position in the tagmeme string. A SPEECH tagmeme presents a PROPOSAL, whose non-verbal RESPONSE forms the first BU of the paragraph. The SPEECH tagmeme is characteristic of a well-formed NARRATIVE PARAGRAPH in Bontoc, although it is not obligatory. In Text MF, out of eight NARRATIVE PARAGRAPHS, seven contain a SPEECH tagmeme before the first $B \mathrm{U}$.
"Linkage between a SPEECH tagmeme and the following tagmemes consists of the lexical association between a PROPOSAL and a RESPONSE.
"Sometimes the activity which is the complete RESPONSE of the SPEECH PROPOSAL is contained in the immediately following BU. Such a BU could be the final $B U\left(B U_{n}\right)$ of the paragraph (see Fig. 13 [our Example 22]) or it could be followed by one or more BU's which relate activities which follow the RESPONSES to the SPEECH PROPOSAL. On the other hand the full RESPONSE to the SPEECH tagmeme may require several bU's each presenting partial RESPONSES (see Fig. 14 [our Example 23]) or even describing activity which follows the PROPOSAL in time but is preliminary to the RESPONSE activity (see Fig. 15 [our Example 24])."

Walton similarly posits in Itneg a SPEECH tagmeme which is initial within the nucleus of the NARRATIVE PARAGRAPH. He also posits a further SPEECH tagmeme which is in the postposed periphery of the paragraph preceding TERMINUS proper: "Two SPEECH tagmemes occur in NARRATIVE PARAGRAPHS, $S P$ and $S_{0}$. $S_{1}$ can occur at the beginning of a NARRATIVE PARAGRAPH and links to the initial $B U$. It is lexically a PROPOSAL, of which the successive BU's might be regarded as a RESPONSE. Because $S_{1}$ is linked to the first $B U$ it is considered a nuclear tagmeme. SP ${ }_{0}$ can occur following $\mathrm{BU}_{\mathrm{n}}$ in a NARRATIVE PARAGRAPH. It is lexically a remark. Although it has no overt linkage with the previous tagmeme or with the following paragraph it is related to the paragraph as a whole. Because of this lack of linkage it is regarded as a peripheral tagmeme. Two of Walton's examples of paragraphs involving $S P_{1}$ and $S P_{0}$ follow as Examples 25 and 26.

## Figure

"The Mainit Feast" Para. 15


Ground

## Figure

"The Mainit Feast" Para. 12

|  | Once again the man said, "You go and just steal away some of the sugarcane wine. This meat, there is a great lot of it here! Shucks, we haven't had a drink of gugarcane wine!" |  |
| :---: | :---: | :---: |
|  | Again it is told, this rat went he filled a pitcher plant with sugarcane wine, the wine jar was placed under the eaves. | $\mathrm{BU}_{1}$ |
| Having filled two very big pitcher plants, | he was bent over with them and he took them to the man and he drank it. | $\mathrm{BU}_{\mathrm{n}}$ |

EXAMPLE 23

## Ground

Figure
"The Mainit Feast" Para. 6

| Having gone to Lobbangan | the rat said, "You hide in this cave, there is something that I will be getting and bringing. <br> You be the one to guard." | S P |
| :---: | :---: | :---: |
|  | This rat truly entered the village of Mainit at night, because the feasters, let me explain, they sleep, those who guard the cooking meat. | $\mathrm{BU}_{1}$ |
| (Having entered the village) | The rat uncovered the vat filled with meat and dragged out two slices of meat | $\overline{B U}_{2}$ |
| (Having gotten the meat) | He ran away with it, he made his way through the sugarcane field, and took it to Lobbangan, to the man. | $\mathrm{BU}_{\mathrm{n}}$ |

"Beginning of the World", Para. 3

| "Oh, let's go crack the the quarry because that a clearing." | broken stone from the edge of will be our tool for making | ${ }^{\mathbf{S P}}{ }_{1}$ |
| :---: | :---: | :---: |
|  | They went to crack stone from the quarry and the wide stone they made into a bolo. | ${ }^{\mathrm{BU}}{ }_{1}$ |
|  | They chipped it and then they sharpened it. | ${ }^{B U_{n}}$ |
| This was their tool for clearing, it was only stone. |  | TERM |

EXAMPLE 25

## Ground

Figure
"Bakid", Para, 5

| When he was in the forest | he shaped the wood again, <br> he finished the posts. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
| When he had finished the <br> posts it was afternoon | $\mathrm{BU}_{2}$ |  |
| Whe went home again. |  |  |
| "There is stin their housek his wife arrived. | $\mathrm{BU}_{n}$ |  |

EXAMPLE 26

Probably this feature is not limited to Bontoc and Itneg. Consider the following translation of a Sarangani Bilaan NARRATIVE PARAGRAPH where Blackburn and McLachlin consider the first sentence to expound SETTING but which fits perfectiy the specifications for a SPEECH tagmeme initial in the paragraph nucleus:
"Marriage of Ginong and Nini", Para, 7

| Now one day they informed us and said: We are ready now and this is the day we are coming to your house." | SETT. |
| :---: | :---: |
| And after that father went downstream and told grandmother Carmen then at the beach that they are ready and the day they are coming to the house. | ${ }^{\mathrm{BU}}{ }_{1}$ |
| And after he had let Gramdmother Carmen know, then he stopped by Pangi, because he let Uncle Nuwil and family know and also Grandmother too. | ${ }^{B U_{2}}$ |
| After that everyone knew. | $\mathrm{BU}_{\mathrm{n}}$ |

EXAMPLE 27
1.1.5 BU tagmemes and the lexical climax.

With the exception, therefore, of the SPEECH tagmeme in Bontoc and Itneg, NARRATIVE PARAGRAPHS are considered to consist of a series of BU tagmemes. They are numbered consecutively up to the last $B U$ which is the $B U_{n}$. The $B U_{n}$ is usually the lexical climax of the EVENT chain when such a climax can be detected. Very rarely, it may prove not to be the lexical climax but post-climactic. In the latter case the lexicon and grammar can be considered to be askew.

Thelma Svelmoe, for Mansaka, posits a STEP-DOWN tagmeme which follows the $\mathrm{BU}_{\mathrm{n}}$. This sort of analysis can be resorted to whenever a $B U_{n}$ would otherwise be post-climactic; the postclimactic $B U_{n}$ is simply labelled a STEP-DOWN and the previous $B U$ is considered to be the $B U_{n}$. Note Example 28 which is adapted from Thelma Svelmoe's materials:

Ground
Figure
From Thelma Svelmoe's materials:

| The monkey having awakened | it was morning already. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
|  | io again got his bolo <br> and sharpened it and got <br> his container and hung <br> it on his shoulder and | $\mathrm{BU}_{2}$ |
| (went away. |  |  |

EXAMPLE 28
Several things are of interest in the above Mansaka example: (1) In terms of the story, grammatical sentence 3 is climactic and sentence 4 is post-cilmactic. Thelma Svelmoe, therefore, considers that the former expounds $B U_{n}$ and the latter expounds STEP-DOWN. (2) In $\mathrm{BU}_{1}$ occurs another case in Mansaka of Ground-Figure inversion (cf. Example 17). We would expect it was morning' to be in the Ground and 'the monkey having awakened' (recast as 'the monkey awoke') to occur in the Figure, which would then encode the first EVENT. But, contrary to this expectation, 'having awakened' is a pagka- Gerundative form, and is clearly the Temporal Margin of the sentence. (3) $\mathrm{BU}_{2}$, $B U_{n}$, and $S D$ all encode more than one EVENT (cf. the discussion at the end of 1.1.2). (4) The word 'then' (kayan) is a very good example here of a conjunction used as a pro-margin.

### 1.2 Peripheral tagmemes of the NARRATIVE PARAGRAPH.

In contrast to the tagmemes of the nucleus of the NARRATIVE PARAGRAPH--which are systematically chained together
the tagmemes of the paragraph periphery do not chain directly to contiguous sentences but relate to the nucleus as a whole.

### 1.2.1 SETTING tagmeme.

SETTING tagmeme is an optional element which occurs paragraph initial. While it may express time orientation and locale, it most frequently expresses such matters as dramatis personae, circumstances, and preview of activity.

Thus, in the Sarangani Bilaan text, "The Mariage of Ginong and Nini", Paragraph 9 begins with a SETTING tagmeme expounded by the sentence: 'Now when all of them had gathered together there they began the discussion.' Having thus provided the circumstances along with some indication of the ensuing activity, the paragraph proceeds with three BU's which give some idea of the nature and progress of the discussion concerning the bride price of the girl Nini.

In the Maranao text, "Diwata Kasarip" instances occur of rather long sentences expounding SETTING. Thus one paragraph (1.35) begins: 'When Nabi Bakarmana and the Lady of Sinira'aman arrived, the thought that came to the Lady of Sinira'aman's mind was the fear that her young sons might quarrel over the picture because there was none as beautiful as she, which was why the couple hid it (the picture).' In this SETTING the main dramatis personae are all very explicitly mentioned with attendant circumstances and some preview of what is to follow in the balance of the paragraph. In the balance of the paragraph we are told that they found their sons arguing over who should marry the beautiful woman in the picture and the father decided that Diwata Kasarip, the eldest son, should be the one to marry her.

Paragraph 1:26 of the same text has a SETTING of similar length and complexity: 'When she arrived at Langit their festivities were underway for this was the marriage celebration of Radia Mangaworna to the daughter of the Sultan of Langit, Princess Inigambar 0lan.' Again, new dramatis personae are explicitly introduced and circumstances explained. The action follows in $B U_{1}$ and $B U_{n}$ : 'When Princess Gonong Gibon [referred to as 'she' in the SETTING] reached Langit she shouted and it sounded as though Langit was hit by seven thunders (BU ) . She jumped and stamped her foot and Langit toppled' (BU $\mathbf{N}_{\mathrm{n}}$ ).

A passage from Ata Manobo ("Minuna", Para. 9) illustrates SETTING expounded by a much shorter sentence: 'There was a mortar in the middle of the floor'. The mortar, thus introduced, figures in the following action: 'They threw the mortar to the ground' ( $B U_{1}$ ). 'The evil spirits said, "They've run", but the bachelors were still on the floor' (BU $)^{\text {) . 'The evil spirits }}$ jumped down to chase the mortar... (BU $\left.U_{n}\right)^{\circ}$.

Thelma Svelmoe reports that in Mansaka, SETTING occurs only in the discourse initial paragraph. In this case it seems possible that the 'SETTING' is really discourse APERTURE and should be disassociated from the paragraph where it is assumed to occur.
1.2.2 TERMINUS tagmeme.

TERMINUS tagmeme likewise relates to the nucleus as a whole rather than specifically to the last sentence that precedes it. The TERMINUS expresses a closing comment, result, explanation, shift of locale, or further passage of time after the action of the paragraph nucleus. The latter two factors are illustrated in the following example translated from Ata Manobo:
"Minuna", Para. $11^{4}$

| They reached the mortar because the evil spirits |  |
| :--- | :--- |
| said: "They fooled us; they're returning home." | $\mathrm{BU}_{1}$ |
| They chased the two bachelors. | $\mathrm{BU}_{2}$ |
| The evil spirits grabbed the horses <br> these horses were very swift. | $\mathrm{BU}_{\mathrm{n}}$ |
| It was the next day when they reached their home. | TERM |

EXAMPLE 29
In the following Ilianen Manobo paragraph the TERMINUS expresses explanation:
"Ukap", Para. 28


EXAMPLE 30
Result (or the upshot of the situation) is expressed in the TERMINUS of another Ilianen Manobo paragraph from the same
4. In most of the remaining examples in Sec. 1 we present the examples without Ground-Figure distinction.
5. Ukap here is addressed in second person by narrator; cf. Discourse Genre 1.2.
text. The hero, dumped into the middle of a lake by the strategy of his datu finds a tree growing near him and climbs it.
"Ukap", Para. 46

| And climbing, Ukap, you arrived, Ukap, there at <br> the top of the tree and what you do is to sit down. | $\mathrm{BU}_{1}$ |
| :--- | :--- |
| Ukap said, "Now indeed, it is not possible that I <br> don't take thought, because I will die..." |  |
| That which you do from night to day is clap your <br> hands [in frustration]. | TERM |

EXAMPLE 31
Similarly, the TERMINUS of the following Maranao paragraph expresses result:
"Red Star over Islam", Para. 24

| The day came when I could not endure this. | SETT |
| :--- | :---: |
| I gathered my belongings | $\mathrm{BU}_{1}$ |
| I went for several days and nights always turning <br> back because I was afraid that I was followed by <br> the secret police. | $\mathrm{BU}_{2}$ |
| When I reached the Oxus River, which is the <br> boundary of Afghanistan, I made a raft out of <br> tree branches and crossed over. | $\mathrm{BU}_{\mathrm{n}}$ |
| I was forever free from fear of the Communists. | TERM |

## EXAMPLE 32

Final comment (similar to result but affording something of summary as well) is illustrated by the following paragraph translated from Tagabili:
"Bat Cave", Supp. Para. Ex. 1

| He continued going until he saw a ray of light. | $\mathrm{BU}_{1}$ |
| :--- | :---: |
| And then he drew out his knife and twisted it <br> around in the place where the ray of light was <br> and the sky was revealed. | $\mathrm{BU}_{2}$ |
| He continued twisting the knife until the hole <br> was big and then he climbed out and then he was <br> at Sabu. | $\mathrm{BU}_{\mathrm{n}}$ |
| And he was the only one of those men who escaped <br> but the rest of themen <br> pythons or bitten by the snakes. | TERM |

EXAMPLE 33

Another Maranao example also illustrates the same summary/ result nature of TERMINAL tagmemes:
"Diwata Kasarip" 3:43

| After it took off it had not flown far when it |
| :--- | :--- | :--- |
| saw Gambar Balan and Diwata Kasarip running very |
| fast. | | It shouted to them and said: "You are wasting your |
| :--- |
| time, gentleman and lady, for I am going to eat you." | BU $_{n}$| The distance between them diminished like water |
| :--- |
| being drunk. |

EXAMPLE 34
In several paragraphs in the same Maranao text as that from which the above example is taken, final sentences are labelled TERMINAL that: (1) follow reported speech (analyzed as $B U_{n}$ ); and (2) involve some sort of non-verbal response to the spech or the carrying out of some activity foreshadowed in the speech. Even the example in the above paragraph is not dissimilar in that the monster threatens in the $B U_{n}$ to catch them and eat them (although the threat of overtaking them is implicit rather than explicit) while in the TERM we are told that he was effectively overtaking them. Other examples follow (the first is full; for the others $I$ give only $B U_{n}$ and TERM):
"Diwata Kasarip" 4:11

| Soon they reached Mt. Napampangan. | $\mathrm{BU}_{1}$ |
| :--- | :--- |
| They sat down on some logs. | $\mathrm{BU}_{2}$ |
| After they had sat and rested on the logs for a <br> long time, they heard the buzz of many people. | $\mathrm{BU}_{3}$ |
| When Diwata Kasarip heard this, he said: "Wait <br> here for me while I visit that crowd of people." | $\mathrm{BU}_{\mathrm{n}}$ |
| He went to the place from which they had heard <br> the noise. | TERM |

EXAMPLE 35
"Diwata Kasarip" 5:11

| When she had finished writing the letter she rolled <br> the letter up and tied it to the foot of the bird <br> and said to the bird: "I command you to go to <br> Inigambar." |
| :--- |
| The bird flew to Antor of Langit [where Inigambar <br> lived]. |
| $\mathrm{BU}_{n}$ |

"Diwata Kasarip" 6:23:1

| When she saw that there was no place through <br> which the child could get out , she said to her <br> maids: "Watch my child for I am going to the <br> mosque to pray." | BU |
| :--- | :--- |
| She then went to the mosque. |  |

EXAMPLE 37
"Diwata Kasarip" 6:25

| When Princess Gonong Gibon heard this she got <br> angry and said: "Because my brother attacked <br> me without cause and without even questioning me <br> I too will attack him." | $B_{n}$ |
| :--- | :--- |
| She got her sword and went. | TERM |

EXAMPLE 38
The above Maranao examples do not fit well the typical picture of TERMINAL tagmeme in that the sentence which expounds the so-called TERMINAL specifically relates to all or part of the preceding sentence (which expounds the so-called BU ). The two successive sentences really stand related as PLAN and EXICUTION. Thus in "Diwata Kasarip" 4:11 'He said: "Wait for me while I visit that crowd of people"' corresponds to 'He went to that place from which they heard the noise.' In "Diwata Kasarip" 5:11!... she said: "I command you to go to Inlgambar"' is followed by 'The bird flew to Antor of Langit.' In "Díwata Kasarip" 6:25 '...she said, "I will attack him"' is followed by 'she got her sword and went. In "Diwata Kasarip" 6:23:1 she said to her maids, "Watch my child for I am going to the mosque to pray"' is followed by 'She then went too the mosque.

We probably have here examples of a further type of paragraph similar in some respects to a NARRATIVE PARAGRAPH, and in some respects to a DIALOGUE PARAGRAPH. In place of the $+B U_{n} \pm T E R M$ structure of a NARRATIVE PARAGRAPH it has a +PLAN+EXECUTION structure with certain lexical specifications between the two.

### 1.2.3 Preterminal SPEECH tagmeme.

Walton posits for Itneg a SPEECH tagmeme (SP ${ }_{0}$ ) which may follow the $B U_{n}$. This has been presented and illustrated in 1.1.4 above.

## 1. 3 COMPOUND NARRATIVE PARAGRAPHS.

COMPOUND NARRATIVE PARAGRAPHS contain more than one $B U_{n}$, i.e. they have two PEAKS. Nevertheless, there are unifying features--often a common SETTING and/or TERMINAL--which make
it feasible to consider the whole to be one unit. Sometimes there are consecutive time horizons within such a COMPOUND NARRATIVE PARAGRAPH.

While there is reas on to believe that such paragraphs are widespread (although statistically rare in text) only in Botolan Sambal are they reported (Harriet Minot) "A NARRATIVE PARAGRAPH may be compound by having two SETTING tagmemes each with one or more BU's all closed by a common TERMINUS." She cites the following example:
"Wishing Ring", Para. 6

| When he arrived at their home, he tested (to see) <br> if it were true that what he wished for from the <br> ring would appear. | SETT |
| :--- | :--- |
| When night came, he wished that he would be given <br> a large house complete inside with everything he <br> needed. | BU |
| Next morning, they were surprised. | SETT |
| When they awoke there was a very large and beauti- <br> ful house there in their yard. | BU |
| They became rich. |  |

EXAMPLE 39
Notice that sentence 1 anticipates the action of sentence 2 in a manner that makes the former appear to be a typical SETTING tagmeme. Likewise, SETTING 3 anticipates sentence 4 and thus qualifies to be considered another SETTING. Sentences 2 and 4 encode the actual EVENTS. The fifth sentence expresses the result in reference to all that precedes it in the paragraph. The two coordinate parts of such a COMPOUND PARAGRAPH are exponents of higher-layered tagmemes which could be labelled: ACTION COMPLEX ${ }_{1}$ and ACTION COMPLEX 2 . Furthermore, the two parts of the paragraph have differing time horizons: (1) Arriving at the house on or near nightfall; (2) the next morning.

Abrams does not posit COMPOUND NARRATIVE PARAGRAPHS in K. Bilaan but the following paragraph (which he analyzes as a string of five $B^{\prime \prime} s$ ) seems to me to break apart into two subparagraphs in the way characteristic of COMPOUND NARRATIVE PARAGRAPHS:
"Dulan", Para. 2

| When I plowed, I had been plowing for two days without any problems with my carabao. | ACT. COMP L $\operatorname{LU}_{1}^{1}:$ NARR P |
| :---: | :---: |
| Not having had problems I didn't think my carabao was sick. | $B \mathrm{U}_{\mathrm{n}}$ |
| But on the third day of plowing... afternoon, I first pastured my carabao, it was already about dark, so 1 took him to water. | $\begin{gathered} \text { ACT. COMP }_{2}: \text { NARR } \mathrm{P} \\ \mathrm{BU}_{1} \end{gathered}$ |
| Having come from watering him, I tied him close to my house on the mountain. | $B U_{n}$ |

EXAMPLE 40
Again two time horizons are indicated: (1) a period of two days; (2) the third day.

In her analysis of the Ata Manobo text entitled "Minuna", Shirley Abbott posits a COORDINATE PARAGRAPH. Part of this paragraph has been given before, but it follows in full:
"Minuna", Para. 9

| They threw the mortar to the ground. | $\begin{gathered} \text { ACT. }_{\operatorname{COMP}_{1}}: \mathrm{NARR} \mathrm{P}_{1} \\ \mathrm{BU}_{1} \end{gathered}$ |
| :---: | :---: |
| The evil spirits said: "They've run", but the two bachelors were still on the floor. | $\mathrm{BU}_{2}$ |
| The evil spirits jumped down to chase the mortar | $B U_{n}$ |
| The two bachelors climbed down out of the house. | $\begin{gathered} \text { ACT. } \mathrm{COMP}_{2}: \mathrm{NARR} \mathrm{P}_{1} \\ \mathrm{BU}_{1} \end{gathered}$ |
| They snapped the horses' ties. | $\mathrm{BU}_{2}$ |
| They rode because the horses were very fast. | $\mathrm{BU}_{n}$ |

EXAMPLE 41
Here there is no obvious feature unifying the whole putative COMPOUND PARAGRAPH; it shows rather the essential ambiguity of coordinate structures on many levels, i.e. they can be considered to be one coordinate structure or only two simple structures, according to the relative weighting of various lexical factors.

### 1.4 Embedding in Narrative paragraphs.

Much more easy to document than coordination in NARRATIVE PARAGRAPH is embedding.

Frequently a $B U$ tagmeme is expounded not by a single sentence but by an embedded EXPLANATORY PARAGRAPH. Thus, in the $K$. Bilaan paragraph that follows, $B U_{1}, \mathrm{BU}_{2}, B U_{3}$, and $\mathrm{BU}_{\mathrm{n}}$ are all expounded by sentences, but $\mathrm{BU} \mathrm{H}_{4}$ is expounded by an EXPLANATORY PARAGRAPH:
"Dulan", Para. 7

| And after having fallen asleep, I woke up, and I got up. | B $\mathbf{U}_{1}$ |
| :---: | :---: |
| And I peered out the doorway and I heard a sound like a man moaning. | $\mathrm{BU}_{2}$ |
| As I listened carefully, "Oh", I said, "That is the carabao." | $\mathrm{BU}_{3}$ |
| The thought in my mind was, that he was really tired from plowing, and that was why he was gasping. I never thought that it might be sick, and $I$ never thought that it might be bitten by a snake. What $I$ thought was, that he was tired from pulling the plow, because the plow went so deep that the overturned soil was as wide as a mat in the wake of the plow along the edge of my farm where $I$ was plowing. | $\mathrm{BU}_{4}$ |
| So $I$ went back to bed and wrapped up in my blanket and got under the mosquito net. | $B U_{n}$ |

EXAMPLE 42
The internal structure of the embedded EXPLANATORY PARAGRAPH is not relevant here as such; it consists of three sentences which expound the TEXT tagmeme and two following EXPOSITION tagmemes. Note the following tree graph of this paragraph:


Tree graph of embedding of EXPLANATORY PARAGRAPH within NARRATIVE PARAGRAPH (K. Bilaan, "Dulan", Para.7)

The Ata Manobo paragraph mentioned at the beginning of Section 1.2.1 has a BU expounded by a short EXPLANATORY PARAGRAPH consisting of TEXT and REASON. We give here the whole paragraph:
"Minuna", Para. 9

| There was a mortar in the middle of the floor. | SETT |
| :--- | :--- | :--- |
| They threw the mortar to the ground. | BU $_{1}$ |
| The evil spirits said: "They have run!", but <br> the two bachelors were still on the floor. | BU $_{2}$ |
| The evil spirits jumped down to chase the <br> mortar. They thought it was a person. | BU $_{\mathrm{n}}$ :EX PARA |

EXAMPLE 43
Sarangani Bilaan affords an example of a NARRATIVE PARAGRAPH with four BU's the third of which is expounded by a COORDINATE EXPLANATORY PARAGRAPH which in turn consists of several layerings of EXPLANATORY PARAGRAPHS. The paragraph follows in Ground-Figure and tree diagrams:


DIAGRAM 3
2. PROCEDURAL PARAGRAPHS.

PROCEDURAL PARAGRAPHS differ in several ways from NARRATIVE PARAGRAPHS: (1) PROCEDURAL PARAGRAPHS, like PROCEDURAL DISCOURSES, are in projected time rather than in the accomplished time which is characteristic of NARRATIVE. This inevitably affects the linkage mechanisms of the two types resulting in differing specifications which must be stated for each given language. (2) Furthermore, in most languages the linkage between sentences in the nuclei of PROCEDURAL PARAGRAPHS is more consistent and overt than within the nuclei of NARRATIVE PARAGRAPHS. Thus Lawrence Reid says for Bontoc: "It was noted above that lexical chaining within NARRATIVE PARAGRAPHS is mainly implicit....In a PROCEDURAL PARAGRAPH, however, lexical chaining is explicit, providing the chronological sequence necessary to establish PROCEDURAL DISCOURSE." Note accompanying example (Reid's diagram 19 of a one-paragraph PROCEDURE TEXT on weaving fishtraps).

Charles Walton similarly says for Itneg: "PROCEDURE PARAGRAPH has a STEP tagmeme which differs from BU tagmeme of the NARRATIVE PARAGRAPH in that it has consistent linkage."

Similarly, Blackburn and McLachlin state for Sarangani Bilaan: "In a PROCEDURAL PARAGRAPH a Temporal Margin is obligatory in STEP tagmeme. In a NARRATIVE PARAGRAPH a Temporal Margin is optional in BU tagmemes, but may be suppiled.

Claudia Whittle also notes regarding Atta Negrito: "A PROCEDURE PARAGRAPH is linked to the preceding paratraph by a preposed Time Margin taken from the Figure of the sentence manifesting the last tagmeme of the preceding paragraph. This margin is restricted to future tense. This same link occurs consistently throughout the paragraph as a link between recurring main tagmemes. Usually the content of the Figure of $S_{1}$ moves to the preposed Ground of $S_{2}$, but paragraph medial it may move to postposed Ground. This linkage differs from narrative linkage between BUILD-UP tagmemes in the restriction of tense."
(3) Taking STEP tagmemes of the PROCEDURAL PARAGRAPH as analogous to the BUILD-UP tagmemes of the NARRATIVE PARAGRAPH, certain further tagmemes, e.g. ALTERNATIVE STEP, and SIMULTANEOUS STEP are documented in several languages. In Sarangani Bilaan PROCEDURAL PARAGRAPHS an ACTIVITY tagmeme, unparalleled in NARRATIVE PARAGRAPHS, is also posited. (4) The role of reported speech is nul or greatly reduced. Thus, embedded DIALOGUE PARAGRAPHS do not occur in PROCEDURAL PARAGRAPHS but may occur in NARRATIVE. The special SPEECH tagmemes set up in Bontoc and Itneg NARRATIVE PARAGRAPHS have

Ground
Figure
"Weaving Fishtraps"

| If you want a fish trap, | we (2) go get anes bamboo at Maanes, then take it home and scrape it, then string them together, and dry them in the sun. | $\begin{aligned} & \mathbf{S} \\ & \mathbf{T} \\ & \mathbf{E} \\ & \mathbf{P} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| When you see it is dry, | you can begin to strip and clean bamboo for making the trap, but the first you strip and clean are the ribs. | $\begin{array}{ll} \text { S } & \\ \text { T } & \\ \text { E } & \\ \text { P } & 2 \end{array}$ |
| When the ribs are finished, | you make a form from wood. | $\begin{array}{ll} \mathrm{S} & \\ \mathrm{~T} & \\ \mathrm{E} & \\ \mathrm{P} & 3 \\ \hline \end{array}$ |
| When the form is finished, | you weave a circlet which will be used to fasten the ribs. | $\begin{array}{ll} \text { S } \\ \text { T } & \\ \text { E } & \\ \text { P } & 4 \\ \hline \end{array}$ |
| (When the circlet is woven) | Put the ribs in place and fasten them, then make the bamboo strips fine, for the first weaving of its mouth. | $\begin{array}{ll} \text { S } & \\ \text { T } & \\ \text { E } & \\ \text { P } & 5 \end{array}$ |
| When you see it is becoming wider, | make your strips bigger. | $\begin{array}{ll} \mathrm{S} & \\ \mathrm{~T} & \\ \mathrm{E} & \\ \mathrm{P} & 6 \\ \hline \end{array}$ |
| When you see it is sufficient to be shaped, | form the shape, widen the strips because it has become large. | $\begin{array}{ll} \text { S } & \\ \text { T } & \\ \text { E } & \\ \hline \mathbf{P} & 7 \\ \hline \end{array}$ |
| When you see it is about to become smaller in diameter, | make the strips with a round section that you use to weave the trap. | $\begin{array}{ll} \text { S } & \\ \text { T } & \\ \text { E } & \\ \text { P } & 8 \end{array}$ |
|  | $\downarrow$ (Keep weaving) Until it is finished becoming nairower in diameter, then you cut it, that is remove the excess, then you make an ear which you will use for carrying when you take your trap. | $\begin{array}{ll} \hline \mathbf{S} & \\ \mathbf{T} & \\ \mathbf{E} & \\ \mathbf{P} & \mathbf{9} \end{array}$ |
|  | That is what is done to | S |
|  | make traps until you have made 20 (but it will take many days to make them, you (understand) then they will be enough for you to go and trap mudfish. | T <br> E <br> P 10 |

no analogue in PROCEDURAL PARAGRAPHS in these two languages. Similarly, for S. Bilaan where no such initial SPEECH tagmeme is poaited in NARRATIVE PARAGRAPHS, Blackburn and McLachlin note that while the SETTING of a NARRATIVE PARAGRAPH may be expounded by a Direct Quote Sentence the SETTING of a PROCEDURAL PARAGRAPH is not so expounded. (5) Reid lists for Bontoc a further feature that is characteristic of PROCEDURAL PARAGRAPHS as against NARRATIVE viz. the deletion of certain clause-level tagmemes'. I quote at length from Reid:
"Deletion occurs when a tagmeme considered obligatory to the clause does not occur. Topic of Goal-oriented clauses expresses the Goal of the activity expressed in the Predicate. It is considered obligatory to the clause, but is deleted in PROCEDURAL PARAGRAPHS if its lexical exponent has been stated in the immediately preceding sentence, or has been deleted from the immediately preceding sentence. Since a PROCEDURAL PARAGRAPH is usually oriented towards a single Goal, strings of sentences may occur in which the Topic is deleted. The Subject tagmeme of a Goal-oriented clause expresses Actor and is obligatory to the clause string. Since in PROCEDURE PARAGRAPHS the Actor is usually the same through the STEPS, the Subject tagmeme is not infrequently deleted. See Fig. 17 for an indication of the degree of deletion which may occur.

Fig. 17

|  | $\left(\frac{\text { Pred }}{\text { action })}\right.$ | $\frac{\text { Subject }}{\text { (actor) }}$ | $\frac{\text { Topic }}{(\text { goal })}$ | $\left.\frac{\text { Referent }}{(10 c a t i o n}\right)$ |
| :---: | :---: | :---: | :---: | :---: |
| 1. | day | we | red-rice |  |
| 2. | pound | we | $\emptyset$ | mortar |
| $(3$. | winnowed | - | ф) |  |
| 4. | cook | $\phi$ | $\phi$ | pot |
| 5. | serve | 6 | $\phi$ |  |
| 6. | put | 6 | $\phi$ | basket |
| 7. | yeast | $\phi$ | $\phi$ |  |
| 8. | put | 6 | $\phi$ | pot |
| 9. | shelve | 6 | 6 |  |
| (10. | made | - | ф) |  |

"Here the first 10 clauses from the sentence nuclei of text MRW are displayed. Sentences 3 and 10 , are both Goal-oriented as are the other clauses displayed, but have been transformed to Statives, a clause
type which is obligatorily minus Subject (Actor) in Central Bontoc. The third person singular Topic pronoun is zero when following Stative verbs, and so it is not possible to prove that formal deletion has taken place; however, in effect the result is the same as deletion. Third person singular Topic pronoun when following Non-Stative. Goal-oriented clauses is siya, unless deleted. Apparently, Stative transforms may occur only when a Referent is not present. It is interesting to note that the exponent of the deleted Topic in clause 10 is not the same as the exponent of the deleted Topic in clause 1. In fact, lexical items in the Topic of several clauses would be different from that in clause 1 if they were supplied (e.g. binayo 'pounded rice' in 3 and 4 ; makan 'cooked rice' in 5, 6, and 7; naasinan ay makan 'yeasted rice' in 8 and 9 ; tapey 'rice wine' in 10). Apparently item and processed item are considered equivalent for purposes of deletion."

Because of the variety of nuclear tagmemes suggested for PROCEDURAL PARAGRAPHS I do not offer here a general formula for this type. There is, however, some sort of SETTING and TERMINAL, as in NARRATIVE PARAGRAPHS; and STEP tagmemes which correspond broadly to the (nuclear) BU's of NARRATIVE PARAGRAPHS.

### 2.1 Nuclear linkage in PROCEDURAL PARAGRAPHS.

Chronological sequence in projected time (admitting, however, a limited amount of alternative and simultaneous ordering) is basic to the PROCEDURAL PARAGRAPH.

In Dibabawon Manobo, Myra Lou Barnard notes in the joint article at the end of this volume the following contrasts between NARRATIVE and PROCEDURAL linkage via Temporal Margins. I tabulate for convenience:

Narrative Linkage
(Temporal Margins)

1. pag-/pagka-

Gerundatives
2. Relator-Axis Sentences with no 'when'
3. Clause in dependent
(cf. Ata 'irrealis') tense

Procedural Linkage (Temporal Margins)

1. pagka- Gerundatives (rare)
2. Relator-Axis Sentences with ko 'whenTif'
3. $\qquad$ -

Fundamentally, the same situation is reported for Sarangani Bilaan. Thus, Blackburn anf McLachlin report concerning PROCEDURAL PARAGRAPH:
"(1) A Relator-Axis Sentence. This is the most common form of procedure linkage in Sarangani Bilaan. The Relator-Axis Sentence is introduced by the conjunction ku 'when/if'.
"(2) A Gerundative Clause. This type of linkage is rarely used in PROCEDURE PARAGRAPHS. The Gerundative is formed in the same way as in NARRATIVE PARAGRAPHS (ka-prefix).

Ground 1

## Figure

Text 2, Para. 2

| Now when (ku) you finish making the grainery | then first you look for two people.... | S TEP 2 |
| :---: | :---: | :---: |
| Now when (ku) you find these two people | then first they plant a little amount of seed around the grainery. | $\mathrm{STEP}_{3}$ |
| When (ku) they finish | then have them begin planting seed. | $\mathrm{STEP}_{4}$ |
| Now when (ku) they finish planting the seed | then first have the two people go around again, because that's the custom when we have finished planting our field. | $\mathrm{STEF}_{5}$ |

EXAMPLE 46
Ground 1
Figure
Text 5, Para. 2

|  | Go to the mountain and cut down six posts. | $\mathrm{STEP}_{1}$ |
| :---: | :---: | :---: |
| And when you finish (kafngem) cutting down six posts | then measure....length should be three measures. | TEP 2 |
| And when you finish (kafngem) sawing the posts | then bring the posts to the place... | $\mathrm{STEP}_{3}$ |
| And when (ku) you have carried all the posts | then get the cross- <br> pieces and uprights. | $\mathrm{STEP}_{4}$ |
| And when (ku) you have sufficient wood | then measure the length and width of the house. | STEP 5 |

While Tagabili and Bilaan are closely related, nevertheless, the devices used in procedural linkage in the former are evidently not so diverse from those used in narrative linkage in that language. I quote at length from Doris Porter:
"PROCEDURE PARAGRAPHS link in the same way as NARRATIVE PARAGRAPHS, that is, by Temporal Margins. Successive STEPS are joined by a link between Figure sentence $1_{1}$ and the Temporal Margin of Ground sentence. If the Temporal Margin is not overt it may always be supplied."

## Ground

## Figure

Supp. Para. Ex. 9, "Making a Field"

| When they have finished slashing the field, if there is a field | first they let the field dry. | $\mathrm{STEP}_{1}$ |
| :---: | :---: | :---: |
| And then | they chop down the big trees if there are big trees to chop down. | $\begin{gathered} \text { STEP }_{2}: \text { EX.PARA. } \\ \text { TEXT } \end{gathered}$ |
|  | If that's their work to chop down the big trees they take all day to do it. | EXPO |
| Having finished chopping down the big trees then | they cut off all the branches. | $\mathrm{STEP}_{3}$ |
| Having finished cutting $\swarrow$ off all the branches | they wait for it to get dry and for the day to burn it. | $\mathrm{STEP}_{4}$ |

EXAMPLE 48

## Ground <br> Figure

PROCEDURAL DISCOURSE, "Burial Customs", Para. 3

|  | When a person is about to die everyone goes out of the house, only one or two stay to take care of the sick one. | $\mathrm{STEP}_{1}$ |
| :---: | :---: | :---: |
| When he has died | they go back again but they don't take the property they took out back into the house. | $\begin{gathered} \text { STEP }_{2}: E X . P \\ \text { TEXT } \end{gathered}$ |
|  | They take it to a different house or shelter. | EXPO |

## Ground

## Figure

Supp. Para. Ex. 10, "Making a Field"

|  | First they tread the grain. | $\mathrm{STEP}_{1}$ |
| :---: | :---: | :---: |
| When they have finish-y ed treading it then | they take out the stems and only the grains are left. | S TEP 2 |
| And then | they bury the rice medicine inside | $\mathrm{STEP}_{3}$ |
| (When they have buriedK <br> - the rice medicine) | they leave it there a while | $\mathrm{STEP}_{4}$ |
| And then | they take it to the grainery. | $\mathrm{STEP}_{5}$ |
| And then | they measure it by five gallon cans. | STEP 6 |
| (When they have measured the rice) | they separate the seed rice and the rice for food and they separate what they will give away and the food to feed the planters when they plant again is different also. | $\begin{gathered} \text { STEP }_{7}: E X . P \\ \text { TEXT } \end{gathered}$ |
|  | If someone is really hungry for rice that's the beginning of not giving away much rice. | EXPO |

EXAMPLE 50

## Porter continues:

"Temporal Margins exploited in PROCEDURE PARAGRAPH linkage are the same as those used in NARRATIVE PARAGRAPH 1inkage, i.e., Relator-Axis Sentences whose Relators are ngang...efet 'continue... until', timbow/tikong 'when', igo
'while', and gulaan 'before'; Gerundatives and Conjunctive omin and then/then'.
"Illustrations of Relator-Axis Sentence Temporal Margins are:

Step 2 , EX2[=our Ex.49]; Step 2 , Ex. 3 [ $=$ our Ex. 50]...
"Illustrations of Gerundative are:
Step 3, Ex.1[=0ur Ex.48]; Step4, Ex.1[same].
"Illustrations of Conjunctive alone are: Step 2 , Ex.1[ =our Ex.48]; Step 3 , Ex. 3 [ =our Ex.50]; Steps, Ex. 3 [same] and Step6, Ex. 3 [same].
"Illustrations of Conjunctive in combination with other Temporal Margins are:

"There are Relator-Axis Sentences used in Temporal
Margins in PROCEDURE PARAGRAPHS that seldom occur
in NARRATIVE PARAGRAPHS. Relators of these are
igo 'while' and gulaan 'before'.
"There is one Relator occurring in PROCEDURE
PARAGRAPHS that never occurs in NARRATIVE PARA-
GRAPHS. It is kesok 'when' (projected action). Kesok
is the Relator most often used in PROCEDURE PARA-
GRAPH and it quite often occurs in one of its short-
ened forms. These are ke 'when' or sok 'when'. In
order to differentiate ke 'when' from ke'if' you
may replace ke 'when' with kesok 'when' whereas ke
'if' cannot be so replaced. The latter is used in
Conditional Sentences which expound ALTERNATIVE STEP."

Harriet Minot reports as follows regarding procedural linkage in Botolan Sambal:
"The NARRATIVE PROCEDURAL PARAGRAPH has an internal time linkage system which is "indefinite" or "future". Also a Conditional Margin is very usual. A Concessive Margin is less frequent..."

In presenting her example ${ }^{6}$ I change somewhat the format and label the nuclear tagmemes STEPS rather than BU's:

## Ground

## Figure

| (Sent. T: phrase) First thing <br> he does | (SeqS) is to <br> clean his seed bed <br> and then plow it. | STEP $_{1}$ |
| :--- | :--- | :--- |
| (CndM:R-AS) If he has already <br> plowed, | (SimS+PurM:SimS) he <br> will harrow it so that <br> the clods of earth are <br> broken up. | STEP $_{2}$ |
| (TemM:Temporal clause) <br> When finished, | (SeqS+PurM:SimS) he <br> scatters his seed and <br> then fences it so that <br> carabaos horses and | STEP ${ }_{3}$ |

EXAMPLE 51
6. Abbreviations used in her example: Sent. T=Sentence Topic; CndM=Conditional Margin; R-AS=Relator-Axis Sentence; TemM=Temporal Margin; SeqS=Sequence Sentence; SimS=Simple Sentence; PurM=Purpose Margin. See Vol. II.

In B. Sambal as in Dibabawon, Bilaan, and Tagabili, there is a particle ambiguous as to 'when/if'. Distribution in paragraphs types helps resolve, however, the ambiguity. The 'if'-ish 'when' that occurs in PROCEDURE PARAGRAPHS in effect says, "Now, when-and-if you have done $A$, you can do $B^{\prime \prime}$.

Lawrence Reid indicates a further type of linkage for Bontoc where an Extent Sentence is posited whose first base may be used in procedural linkage. An Extent Sentence has roughly the structure: 'Activity A until Activity B'. Use of the first base of this sentence pattern is virtualiy exemplified between STEPS 8 and 9 of the Bontoc PROCEDURAL PARAGRAPH on weaving fishtraps (Example 45)--except that the first base of the Extent Sentence has been elided and is supplied in parenthesis. I recapitulate:

$$
\begin{array}{ll}
\text { Step 8: } & \text { (...make the strips with a round } \\
& \text { section that you can use to weave }
\end{array}
$$

Charles Walton also mentions the use of the 'Extent Margin' in PROCEDURAL PARAGRAPH in Itneg. In that neither Extent Margin nor Extent Sentence is set up by Janice Walton on the sentence level, presumably Charles Walton here refers to use of the 'until' part of a time Sentence (which is in many ways similar to the Bontoc Extent Sentence).

In the data papers which underlie this study, little is said about the sentence types that expound STEP tagmemes. Several of my colleagues note, however, that Direct Quotation Sentences do not expound STEP. Blackburn and McLachin (Sarangani bilaan) comment as follows on the role of the Merged Sentence in expounding STEP tagmeme: "There is frequent use of Merged Sentences within the STEP tagmemes. Such MS's with the verb fnge 'finish' occur in the Time Margin while Ms's with the verb funah 'first' occur in the nucleus." The following examples from a PROCEDURAL DISCOURSE illustrate this:

Ground
Figure
"On Rice Farming"

| When are finished-you cutting ku tafngem nligo down... | then first-you leave it <br> na funam fbaya | $\begin{aligned} & \text { PARA } \quad 1 \\ & \text { STEP }_{2} \end{aligned}$ |
| :---: | :---: | :---: |
| Now when finish-you making na ku tafngem mimo the grainery... i butne | $\begin{array}{cl} \text { then first-you look } \\ \text { na funam } & \text { meye } \end{array}$ | PARA 2 $S T E P_{2}$ |

### 2.2 SIMULTANEOUS STEP tagmeme.

Given an extensive enough corpus of PROCEDURAL DISCOURSE it is likely that SIMULTANEOUS STEPS would turn upin the structure of PROCEDURAL PARAGRAPHS in the various languages. Charles Walton states the case for SIMULTANEOUS STEP tagmeme in Itneg as follows: "The SIMULTANEOUS STEP of PROCEDURE PARAGRAPH is an activity to be carried on while another is being carried out. The SIMULTANEOUS STEP does not necessarily begin at the same time as the regular STEP. However, the STEP preceding the SIMULTANEOUS STEP and the STEP foilowing the SIMULTANEOUS STEP are linked."

This is illustrated in the following Itneg PROCEDURAL PARAGRAPH in which STEP 7 is simultaneous with 6 and in which STEP 6 links to STEP8 ('until it becomes red'>'when it becomes red'):
"The Way to Make 0il"
TITLE OF DISC.

|  | First skin a dried coconut. |  | STEP |
| :---: | :---: | :---: | :---: |
| After that | divide it, then shred it. |  | $\mathrm{STEP}_{2}$ |
| After you shred it | squeeze it. |  | STEP $_{3}$ |
| When it has been squeezed | strain it again, put it in a frying pan |  | $\mathrm{STEP}_{4}$ |
| When it has been put in the frving pan | then put it on the fireplace. | $\sim$ | $\mathrm{STEP}_{5}$ |
| $\emptyset$ | Fire it | until it becomes red, the juice of the coconut that was put in the frying pan so that it is pretty and smells good. | STEP $6$ |
| When the water becomes less | remove the scum | so that it does not soak ap the oil. | SIMULTANEOUS STEP7: EX. PARA TEXT |
| When it becomes less | 1t's good oil. |  | EXPO |
| When it becomes red | it can be removed, it's cooked. | . | $\mathrm{STEP}_{8}$ |
|  | No more. |  | CLOSURE of risc |

Walton further illustrates the structure of this text in the following flow diagram:


SIMULTANEOUS STEP
in the PROCEDURAL PARAGRAPH
"How to Make Oil"
DIAGRAM 4

A clear instance of a SIMULTANEOUS STEP occurs in $K$. Bilaan although Norman Abrams simply labels it STEP $_{2}$ in his data paper. I restate as follows: STEP ${ }_{1}$ : 'When the ground is very clean already you let the ground dry for two days before you plant rice.' SIMULTANEOUS STEP: 'While the ground is drying, you prepare large seeds so that you will have a good harvest.'

In one Botolan Sambal PRÓCEDURAL PARAGRAPH I interpret what Harriet Minot labels as STEP-DOWN to be a SIMULTANEOUS STEP tagmeme. See Example 60 at the end of Section 2.5.
2.3 ALTERNATIVE STEP tagmeme.

ALTERNATIVE STEP is also a likely further tagmeme in PROCEDURAL PARAGRAPHS--although it is posited only in Tagabili, Bontoc, and Itneg.

Doris Porter mentions that ALTERNATIVE STEP "is not consecutive in a sequence but rather is co-occurrent in time with the STEP tagmeme preceding it." This tagmeme is different, however, from the SIMULTANEOUS STEP (which Porter does not posit) in that "It indicates an alternative, that is, if the preceding step is not carried out then the alternative takes its place in the process." Porter further mentions not only that "ALTERNATIVE STEP is expounded by a Conditional Sentence" but also that "a STEP which precedes an ALTERNATIVE STEP may be expounded by a Conditional Sentence." I reproduce here a portion of an illustrative paragraph that she cites:

Ground
"Tagabili Customs", Para. 12

|  | A well-loved person <br> they put in a coffin <br> so that his relatives <br> can visit him. | ST1 |
| :--- | :--- | :--- |
| If they make it long | the coffin stays in the <br> house for 29 days. | $\mathrm{ST}_{2}$ |
| If they make it short | it is only seven so <br> that those who loved <br> him can visit him. | ALTER |

EXAMPLE 54
It seems plausible to me that whenever a STEP which precedes an ALTERNATIVE STEP is expounded by a Conditional Sentence, as above, $\dot{b} o t h$ might be considered to be ALTERNATIVE STEPS. In this case, the above paragraph would consist of STEP ${ }_{1}$, ALTER. STEP $_{1}$ and ALTER. STEP 2 。

Lawrence Reid has done something on this order in Bontoc where he considers that two ALTERNATE tagmemes may occur in a PROCEDURAL PARAGRAPH. He also stresses the role of Conditional Constructions in linking such ALTERNATIVE STEPS to their concext: "An ALTERNATE tagmeme presents an activity in chronological sequence with the preceding STEP1, but indicates by the use of a Conditional Margin that that activity is only one of at least two possible procedures at that point. The other ALTERNATIVE PROCEDURE (s) may or may not be stated. ALTERNATE tagmemes show lexical association between a preposed Conditional Marging and an explicit or implicit postposed Conditional Margin in the preceding STEP..." Reid's example, from a PROCEDURAL DISCOURSE follows:
7. The matter of whether a given writer refers to 'Conditional Sentence' or to 'Conditional Margin' of a sentence reflects a problem in sentence-level analysis (see Vol.II); at all events an 'if-then' sentence is intended.

Ground $_{1} \quad$ Figure $\quad$ Ground $_{2}$

| "Making Yeast" |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Pound red rice <br> (for making wine) <br> so you can taste <br> the yeast you <br> made. | (whether it is <br> good or bad) | STEP 3 |
| If it is <br> good | it is possible <br> to use the rest <br> of it. |  | ALTER. <br> STEP |

EXAMPLE 55
As with SIMULTANEOUS STEP tagmeme so again with the ALTERNATIVE STEP tagmeme the most complete and aptly illustrated discussion is from Itneg (by Chorales Walton). I reproduce below his diagrammatic presentation of a short PROCEDURAL DISCOURSE (one paragraph), and follow this with his flow diagram:

Ground
Figure


EXAMPLE 56

[^3]

ALTERNATIVE STEPS
in the PROCEDURAL DISCOURSE
"The Way to Cook an Eel"
DIAGRAM 5

Although Harriet Minot does not posit an Altarnative Step tagmeme in her Botolan Sambal materials two clear instances of this occur in the PROCEDURAL DISCOURSE "The Farmer", paragraph 3 and 8. In both cases she labels the relevant sentences as PARENS (parenthetical material). In Sambal as in many Philippine languages there is a particle (no in $\mathrm{B}_{\mathrm{o}}$ Sambal) which is ambiguous as to 'when/if'. In PROCEDURAL DISCOURSE when no introduces a sentence which expounds a STEP it does not express genuine alternatives and is translated 'when'; this sense is often reinforced by the use of a further particle na 'already' in the same sentence. When, however, no introduces a sentence which expounds an ALTERNATIVE STEP tagmeme it expresse: genuine alternatives, is translated 'if', and is not accompanied by the particle na 'already'. I reproduce below paragraph 8 of Minot's text (but change her PROCEDURAL BU's to STEP, her first PARENS to ALTERNATIVE STEP, and her last PARENS to TERMINAL). STEP $1_{1}$ and STEP ${ }_{n}$ are introduced by gerundative type constructions marked with panga'when'; STEP 2 is introduced by no temporal; while ALTERNATIVE STEP and TERMINAL are introduced by no conditional.

## Ground

## Figure

| (TemM) When the rice is all harvested and his bundles are dry now, | (Cons) he makes small stacks (in the field) and hauls them in to make a large stack. | STEP 1 |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { (TemM) When (no) he's } \\ & \text { already (na) stacked it, } \end{aligned}$ | (Cons) he'11 make an arbor and he'll have it threshed. | STEP 2 |
| (CndM) If (no) he has many large stacks and his carabao is unable to thresh it, | (SimS) he will have a truck thresh it. | ALTER. <br> STEP 3 |
| ```(TemM) When (panga-) he is finished having it threshed,``` | (SeqS) he'll have it winnowed to measure how much he harvested and then he'll put it away. | STEP n |
| (CndM)...if he has debts, | $\begin{aligned} & \text { (AntS) } \phi \text { But.... } \\ & \text { (SimS) he'll pay them. } \end{aligned}$ | TERM |

### 2.4 ACTIVITY tagmeme (S. Bilaan)

Blackburn and McLachlin posit for Sarangani Bilaan an ACTIVITY tagmeme which "announces the activity whose STEPS are given in the following sentences" of the PROCEDURAL PARAGRAPH. I reproduce below their two examples of this tagmeme:

## Ground

## Figure

"On Rice Farming", Para. 2

| And when you have finish- <br> ed piling it together | then you begin to <br> plant rice. | ACTIVITY |
| :--- | :--- | :--- |
| When (ku) you plant rice | then first you <br> make a grainery <br> there in the <br> middle of the <br> field. | STEP 1: |
| EX.PARA |  |  |$\quad$.

EXAMPLE 58
Ground
Figure
"The Marriage of Ginong and Nini", Para. 15

| And when the people arrive at the house, before <br> eating at noon, they pass the time...taiking... | SETT |  |
| :--- | :--- | :--- |
| And when (ku) the food <br> is ready | now that is the time <br> to eat. | ACTIVITY |
| And when (ku) eating | those who eat first.. | STEP 1 |

## EXAMPLE 59

2.5 SETTING and TERMINUS tagmemes.

SETTING and TERMINUS occur in PROCEDURAL PARAGRAPHS much as in NARRATIVE PARAGRAPHS. They are, however, not as common in the PROCEDURAL. For this reason in the limited available bodies of data in Botolan Sambal and Sarangani Bilaan, SETTING is not encountered in PROCEDURAL PARAGRAPHS in the former, nor terminus in PROCEDURAL PARAGRAPHS in the latter. Mansaka has some apt examples of PROCEDURAL PARAGRAPHS which contain both SETTING and TERMINUS. Thus, in the first full paragraph of the text on worm medicine the SETTING is: 'If pills are the medicine this is what we will do'. The TERMINUS is: 'This is the way of this medicine'. In between lie specific PROCEDURAL STEPS: (1) 'Fast from the previous night'; (2) 'Swallow pills the first thing in the morning'; (3) 'Break the fast at noontime.'


#### Abstract

A similar Mansaka example in the text on intestinal pains has a PARAGRAPH SETTING (PORTMANTEAU with DISCOURSE APERTURE): 'The way you cause a person to drink the medicine for pains in the intestines is like this'. TERMINUS is: 'That is the instructions for the one who has pains in the intestines and who is vomiting and has diarrhea'. In between come the specific PROCEDURAL STEPS which tell the adult to cause the child to drink the medicine at certain prescribed hours, then rinse the bottle with water and have the child drink the rinse.


In both these Mansaka examples the SETTING anticipates the type of activity that is to follow and the TERMINUS summarizes it. SETTING in these paragraphs is similar to the ACTIVITY tagmeme posited by Blackburn and McLachlin for Sarangani Bilaan. Nevertheless, the second example of ACTIVITY tagmeme in S. Bilaan (Example 59) illustrates the difference between SETTING and ACTIVITY tagmemes in that language. Thus, in that example, what is called SETTING is not inaptly named so: 'And when the people arrive at the house, before eating at noon, they pass the time talking'. The ACTIVITY tagmeme anticipates, however, the main action of the paragraph: 'And when che food is ready, now that is the time to eat.'

The matter of SETTING (circumstances, time, place) in PROCEDURAL PARAGRAPHS versis ACTIVITY (a sort of topic sentence) needs further investigation in the various Philippine languages.

Botolan Sambal has an example of TERMINOS which expresses closing comment or result of the sort encountered in NARRATIVE PARAGRAPHS. I reproduce here the translation of the whole paragraph (changing PROCEDURAL BU to STEP and STEP-DOWN to SIMULTANEOUS STEP):
"The Rice Farmer", Para. 4

| When his seedlings have now sprouted and can be <br> transplanted, he has his field plowed a second <br> time. | STEP ${ }_{1}$ |
| :--- | :--- | :--- |
| He now speaks to the people whom he has a ready <br> paid to plant, and then he has his seedlings pul- <br> led out and causes them to be planted. | STEP |
| His wife is also taking care of cooking rice for <br> the workers and taking food for the draggers if <br> it is now time for planting. | SIMUL. |
| He is happy when he has finished planting his <br> paddies. | TERM |

In Bontoc and Itneg, where PROCEDURAL DISCOURSES are typically of one paragraph length the sentence which expounds the SBTTING of the paragraph is a portmanteau exponent of discourse APERTURE while the sentence which expounds the TERMINUS is a portmanteau exponent of FINIS.
2.6 While consecutive time horizons play a part in determining COORDinate NARRATIVE P'ARAGRAPHS (cf. 1.3) they are an ancillary criterion in that it is actually the presence of two peaks ( $B U_{n}$ ) that is more diagnostic. In PROCEDURAL PARAGRAPHS, while we find examples of consecutive time horizons within such paragraphs our present data do not seem to include more than one peak ( $\mathrm{STEP}_{\mathrm{n}}$ ) within the paragraph. Perhaps the explanation of this is that a series of STEPS in a procedure often necessitates reference to consecutive time horizons (for successful prescription). more than a series of consecutive activities in a narrative.

The following free translation of the nucleus of the Mansaka PROCEDURAL PARAGRAPH on worm medicine contains time horizons 'night', 'morning', ard 'noontime' which seem to
 by an embedded HORTATORY PARAGRAPH whose internal structure is not relevant to our present concerns:
"Procedure for Worm Medicine"

| At night it is necessary that no more food be <br> eaten. | STEP $1_{1}$ |
| :--- | :--- | :--- |
| When morning comes, at daybreak we will get |  |
| up. Then we will not yet drink coffee and not |  |
| eat food; this is the first thing we will put |  |
| in our throats and swallow, these pills. For |  |
| example, if three pills are what has been given |  |
| us, the three pills is what will be all swallow- |  |
| ed, at one time and all together. |  |
| Then after it is noontime, we will eat food. |  |

EXAMPLE 61
The nucleus of the Mansaka PROCEDURAL PARAGRAPH on medicine for intestinal pains has four tagmemes. STEP 2 is expounded, however, by a sentence (Coor.S) which itself contains three consecutive time horizons. Again, there is no correlation of such consecutive time horizons with parts of a possible COORDINATE PARAGRAPH:
"Procedure for Intestinal Pains"

| Now cause him to drink half a spoonful. | STEP 1 |
| :--- | :--- |
| When afternoon comes, again cause him to <br> drink half a spoonful, and at sunset again <br> cause him to drink the medicine. | STEP 2 |
| Again cause him to drink every four hours |  |
| until the medicine is finished. | STEP 3 |
| When finished the medicine, wash and rinse <br> the bottle and cause the child to drink <br> (what is in the bottle); the child whose <br> intestines hurt. |  |

## EXAMPLE 62

The above text illustrates well the option of the speaker in grouping as many lexical steps as, he pleases into the same grammatical STEPS by the device of encoding them into the same grammatical sentence. The above could be paraphrased as: (1) 'Give him medicine right now. (2) Then give him more medicine at three stated times today. (3) Then continue to give medicine every four hours. (4) When the medicine is gone rinse out the bottle and have him drink the rinse.' Given this grouping of lexical STEPS into grammatical STEPS the speaker then choses to specify somewhat the lexical STEPS encoded within (2).

### 2.7 Embedding in PROCEDURAL PARAGRAPHS.

As in the NARRATIVE PARAGRAPHS there may be considerable embedding within the PROCEDURAL PARAGRAPHS. The following example from Tagabili has mutual embedding of PROCRDURAL and EXPLANATORY PARAGRAPHS in alternate layers. Sentence 1 expounds the SETTING. Sentences 2 and 3 constitute an EXPLANATORY PARAGRAPH that expounds STEP1. Sentence 4 and following constitute an EXPLANATORY PARAGRAPH that expounds STEP ${ }_{2}$. In this EXPLANATORY PARAGRAPH sentence 4 expounds TEXT and sentences 5 and following constitute an embedded PROCEDURAL PARAGRAPH that expounds the EXPOSITION tagmeme. Within this embedded PROCEDURAL PARAGRAPH, sentence 5 is SETTING; sentence 6 is STEP 1 ; and sentence 7 is ALTERNATIVE STEP $1_{1}$ (labelled STEP ${ }_{2}$ by Porter; but cf. 2.3). Sentences 8-10 constitute an embedded EXPLANATORY PARAGRAPH that expounds ALTERNATIVE STEP 2 . Within this embedded EXPLANATORY PARAGRAPH, sentence 8 expounds TEXT and sentences 9-10 constitute an embedded PROCEDURAL PARAGRAPH, of which sentence 9 expounds ALTERNATIVE STEP1 and sentence 10 expounds ALTERNATIVE STEP2. I follow with a linkage diagram (adapted from Porter) and a tree diagram.

## Ground

## Figure

"Tagabili Customs", Para. 8


EXAMPLE 62

For further examples of EXPLANATORY PARAGRAPHS expounding a STEP in a PROCEDURAL PARAGRAPH, see other Tagabili examples under 2.1 (Examples 48-50) and the Itneg example under 2.2 (Example 53). The Sarangani Bilaan data also include clear examples of STEP tagmemes expounded by EXPLANATORY PARAGRAPHS. This is also authenticated in Atta Negrito. Although Claudia Whittle sets up EXPOSITION tagmemes directly in her PROCEDURE PARAGRAPHS she adds "A STEP tagmeme may be followed by an optional nuclear EXPOSITION tagmeme which may expound the preceding STEP....An EXPO tagmeme links to the preceding tagmeme with parallel inkage just as it links to TEXT tagmeme in the EXPLANATORY PARAGRAPH..." If the EXPOSITION

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tagmeme of Atta forms an immediate constituent grouping with the preceding STEP it is a valid conclusion that the STEP is actually expounded by an embedded EXPLANATORY PARAGRAPH which consists of TEXT and EXPOSITION tagmemes.

While the commonest paragraph level exponent of a STEP tagmeme is the EXPLANATORY PARAGRAPH the Mansaka texts often referred to above exemplify the HORTATORY PARAGRAPH (broadly similar to the EXPLANATORY) as exponent of STEP, see Sec. 2.6.

The prevalence of the EXPLANATORY PARAGRAPH as an exponent of a PROCEDURAL STEP is based on the proneness of the person giving procedure to stop to explain one or more steps which might not be otherwise clear. Similarly, the occasional occurrence of an embadded HORTATORY PARAGRAPH reflects the speaker's anxiety that certain PROCEDURAL STEPS will not be followed carefully by his hearer.

### 2.8 PROJECT PARAGRAPH (Bontoc)

Lawrence Reid posits for Bontoc a further paragraph type, the PROJECT PARAGRAPH which is distinct from the PROCEDURAL PARAGRAPH (He also posits a PROJECT DISCOURSE as distinct from the PROCEDURAL DISCOURSE; Cf. 6 of Part 1). He posits a SETTING in the PROJECT PARAGRAPH but not in the PROCEDURAL--possibly for the simple reason that Eontoc PROCEDURAL DISCOURSES so far recorded are one paragraph long with the first sentence patterning as discourse-level APERTURE instead of paragraph-level SETTING (although the one sentence could be considered to be a portmanteau exponent of both). Reid also posits a SIMULTANEOUS STEP in his PROJECT PARAGRAPH but states under PROCEDURAL PARAGRAPH that very probably with further data SIMULTANEOUS STEPS would be found in the latter as well.

What Reid considers to be the distinguishing features of PROJECT PARAGRAPHS are certain characteristics which resemble on the one hand NARRATIVE PARAGRAPHS and on the other hand PROCEDURAL PARAGRAPHS. Thus he says:
"...The PROJECT PARAGRAPH contains a SPEECH tagmeme like the NARRATIVE PARAGRAPH, but consists primarily of STEPS giving sequential activity linked by lexical chaining, with ALTERNATIVE and SIMOLTANEOUS tagmemes presenting non-sequential activity, as in PROCEDURAL PARAGRAPHS.
"PROCEDURAL PARAGRAPHS as noted above are composed of sentences containing a large proportion of non-subjective focus clauses with the possibility of considerable deletion of
clause tagmemes because of the goal-oriented nature of procedures, and the fact that the Actor from STEP to STEP frequently remains unchanged.
"PROJECT PARAGRAPHS on the other hand are similar to NARRATIVE in that there is a larger proportion of subjective focus clauses, a great variety of goals, actors, and activities, and consequently a much lower degree of deletion. PROJECT PARAGRAPHS, nevertheless, have the same kind of time orientation as PROCEDURAL PARAGRAPHS."

## 3 EXPLANATORY PARAGRAPK

The nuclei of EXPLANATORY (and HORTATORY) PARAGRAPHS are characterized by flow through parallelism rather than by the chaining which characterizes the two paragraph types already described. Essentially this means that all or part of one sentence is paraphrased in the following sentence.

A general formula for EXPLANATORY PARAGRAPHS in the various languages is: $\pm$ PRELIM ( + TEXT $\pm E X P O \pm R E A S O N \pm R E S U L T \pm W A R N I N G)$ $\pm T E R M I N A L$. Parentheses enclose the nucleär tagmemes. PRELIM and EXPO signify PRELIMINARY and EXPOSITION tagmemes. The linear ordering of the formula is relevant in that TEXT is initial, while REASON usually precedes RESULT when these two tagmemes co-occur. WARNING is rare in EXPLANATORY PARAGRAPHS and is arbitrarily assigned a position final in the nucleus. EXPO, which can occur an indefinite number of times in a paragraph can follow REASON and/or RESULT (and presumably WARNING as well).

The one obligatory tagmeme of an EXPLANATORY PARAGRAPH is the TEXT--which is much like the topic sentence of traditional rhetoric. It is the PEAK grammatically and lexically of its paragraph. As PEAK of its paragraph, the TEXT contrasts in placement with the PEAK ( $B U_{n}$ or $S T E P_{n}$ ) of NARRATIVE and PROCEDURAL PARAGRAPHS which come late in the paragraph. The profiles of the EXPLANATORY and HORTATORY PARAGRAPHS are, therefore, fundamentally different from those of the NARRATIVE and PROCEDURAL PARAGRAPHS, as seen in the following schematic representations:


Profile of NARRATIVE (and PROCEDURAL) PARAGRAPHS DIAGRAM 7


DIAGRAM 8

### 3.1 TEXT and EXPGSITION tagmemes.

The TEXT (topic sentence) may be followed by an indefinite series of EXPOSITION (EXPO) tagmemes.

The following paragraph from Maranao illustrates this well:

| •-fust after they <br> seized power in 1917. The Bolsheviks worked <br> to destroy Islam.....  |  | TEXT |
| :---: | :---: | :---: |
|  | The first they turned to was Turkestan. | ExPO |
|  | There they destroyed the Islam government and through their systematic confiscation of food they caused the feath by starvation of $\mathbf{8 0 0 , 0 0 0}$ Moslems. | EXPO |

EXAMPLE 64

Here 'the Bolsheviks worked to destroy Islam' is parallel to 'they turned to Turkestan' while even the stretch translated 'the first' is somewhat parallel to 'just after they seized the power in 1917.' If doubt is entertained as to the parallelism of 'Islam' and 'Turkestan', it is resolved by sentence 3 where we are told 'There (ro'o a deictic referring back to the word 'Turkestan' at the end of the preceding sentence) they destroyed the Islam government'. This Coordinate Sentence continues with a further parallel portion regarding causing the death of 800,000 Moslems. The parallel parts can be tabulated as in a Harris "Discourse Analysis":

| ...Just after they came to power in 1917 | The <br> Bolsheviks | worked to destroy | Is lam... |
| :---: | :---: | :---: | :---: |
| the first | they | $\begin{aligned} & \text { turned to } \\ & \text { (was) } \end{aligned}$ | Turkestan |
|  | they | destroyed | there...the Islam government |
|  | and they | caused the death by starvation (through systematic confiscation of food) of | $\begin{aligned} & 800,000 \\ & \text { Mosiems. } \end{aligned}$ |

Parallelism within a Maranao EXPLANATORY PARAGRAPH DIAGRAM 9

Naturally any definitive exhibition of parallelism should be made in the Maranao text itself.-not on the translation of it. Nevertheless, even in translation the essential parallelisms stand out.

This paragraph is followed by another in the same Maranao text:
"Red Star over Islam", Para. 5

| During the <br> next ten <br> years | the Bolsheviks continued their <br> program of destroying Is lam in <br> Russia. | TEXT |
| :--- | :--- | :--- |
|  | 6,000 mosques and 8,000 schools <br> of Islam they destroyed or they <br> made into stables and dance halls <br> and houses of idolatry which des- <br> troy religion. | EXPO |
|  | The holy Sariath was taken from <br> the lives of Islams. | EXPO |

EXAMPLE 65
The TEXT of this paragraph is much like that of the preceding. The words of the TEXT'The Bolsheviks continued their program of destroying Islam in Russia' are paralleled and explained in the next two sentences in which we are told that they destroyed 6,000 mosques and 8,000 schools of Islam or converted such centers of Islamic religion into various other buildings. The third sentence is similar, but is goal focus and could presumably be transformed to the Maranao equivalent of "They took the holy Sariath from the lives of Islams."

The next example, from Sarangani Bilaan shows a parallelism involving Ground ${ }_{1}$, Figure, and Ground ${ }_{2}$.

Ground 1
Figure
Ground 2

| But now (Kabay tasadn') it's very different from the customs a long time ago in regard to getting a wife. |  |  | PRELIM |
| :---: | :---: | :---: | :---: |
| So (du) now if (ku) you don't have any money | it's very difficalt to get a wife, | because (du)a lot of money is asked for and a big fiesta too. | TEXT |
| Now if (ku) you don't have any pigs and rice | then it's very difficult | because (du) sometimes others ask for cows. | EXP ${ }^{1}$ |
|  | And sotnow (taman sadni) it's become very difficult | $\downarrow^{-b e c a u s e ~(d u) ~ m a n y ~}$ are following the customs of the Visayans. | $\mathrm{EXPO}_{2}$ |

Another Sarangani Bilaan EXPLANATORY PARAGRAPH exemplifies frequent use of such paragraphs at a near onset of a NARRATIVE DISCOURSE. The first EXPO tagmeme simply adds the name of the girl referred to in the TEXT; the second EXPO, picking up the girl's name states the TEXT more fully (with parallelism of 'a girl', 'this girl....Mary', and 'this Mary' in TEXT, EXPO1, AND EXPO ${ }_{2}$; as well as parallelism of 'that didn't have a husband yet' in the TEXT with 'when $I$ don't have a husband yet' in the EXPO$)_{2}$ :

## Figure

## Ground 2

Text 16, Para. 2

| This Jesus, God caused to <br> be born by a girl that <br> didn't haye a husband yet. |  | TEXT |
| :--- | :--- | :--- |
| This girl's name was Mary. |  | EXPO $1_{1}$ |
| This Mary, she was very <br> sad. | because (du) she <br> said, "How can I <br> conceive when I <br> don't have a <br> husband?" | EXPO |

## EXAMPLE 67

In the following Tagabili EXPLANATORY PARAGRAPH, all the EXPO tagmemes explain the TEXT: "There are many types of weapons among the Tagabili, like knives." To show the parallelism of EXPO, to the TEXT, a transformation producing the Tagabili equivalent of 'The Tagabili have many types or weapons like knives' would be helpful. The sentence expounding EXPO $3_{3}$ could be transformed to something on the order of 'they use bows and arrows on their enemies....' EXPO ${ }_{2}$ implies something on the order of 'They use an arrow called lewet which....'
"Tagabili Customs", Para. 26

| There are many types of weapons among the Tagabili, <br> like knives. | TEXT |
| :--- | :--- |
| Some they buy from the Moslems, some they just <br> make themselves. | EXPO |
| Lewet is one kind of an afrow that when you shoot <br> it, even if it just makes a scratch the target will <br> die. | EXPO $_{2}$ |
| Bow and arrows are used on a lot of their enemies, <br> and there are many other things also. | EXPO |

Note also the following Ata Manobo example:
"Landing", Para. 4:47

| They made many landing [airstrips] in all the <br> peoples languages. | TEXT |
| :--- | :---: |
| You took our Ata language, also that of many <br> people here on Mindanao. | EXPO <br> They took the languages of the people here. <br> There are many people where a landing hasn't <br> been put. |

## EXAMPLE 69

Parallelism between a TEXT and EXPO may, as we have seen, be somewhat covert because of differences in the grammatical form of clauses occurring within the various senences. Thus changes in the focus of a clause (subject-focus, object focus, associate focus, and referent focus); active versus causative distinction; as well as verbal clause versus equational clause with nominalized verbs, all serve to obscure the parallelism to the analyst--but to give stylistic variety and enrichment along with subtle shading of emphasis.

Sometimes the parallelism is chiastic, i.e. part A of the TEXT is parallel to part $B$ of the EXPO while part $B$ of the TEXT is parallel to part $A$ of the EXPO. The following translation of an Ata Manobo paragraph illustrates such chiasmus:
Ground Figure

| Why, then are you the |
| :--- | :--- | :--- |
| one making marriage |
| arrangements |$\quad$| because they will resist |
| :--- |
| because also you don't |
| have a bride price. |

EXAMPLE 70
To see the crisscrosing parallelism, it is helpful to line up the parts of the sentences as follows:
'Why then are you the one making marriage arrangements? What can you do in that you prematurely talked out loud about making marriage arrangements with that girl?'
'They will resist because you don't have a brideprice. She will only be strongly desired until you have a bride-price.'

Sometimes a series of EXPO tagmemes explain first one part then another of a TEXT. Notice the following Maranao example:

Figure

## Ground 2

"Red Star over Islam", Para. 23

| I dared not openly oppose <br> the Communists but was <br> always afraid and ashamed. |  |  |
| :--- | :--- | :--- |
| I feared that I would <br> be known by the secret <br> police re. my religion <br> and they would shame me. |  |  |
| I was always ashamed, | because I could not <br> live by the commands <br> of the Koran. | $E_{1}$ |

EXAMPLE 71
Here, it is the second part of the TEXT--expounded by an Antithetical Sentence-that is explained in the EXPO tagmemes. In the second half of this sentence the words 'afraid' and 'ashamed' appear. These are explained in EXPO and EXPO2 respectively.

Not dissimilar is a Sarangani Bilaan EXPLANATORY PARAGRAPH:
Figure Ground2
"Bilaan Customs", Para. 10

| A long time ago there was the ceremony of "Returning the Food" and "Shaking of Ashes". |  | TEXT |
| :---: | :---: | :---: |
| The "Shaking of Ashes" concerns skirts, if not dresses | because these are given to the parents of the boy. | $\mathrm{EXPO}_{1}$ |
| The "Returning of Food" was given by the boy | because the rice and viand are brought so that the mother and father of the girl just newly married can be fed. | EXPO2 |

EXAMPLE 72
Here the two ceremonies mentioned in the TEXT are each explained in successive EXPO tagmemes.
3.2 The REASON tagmeme.

A TEXT may also be followed by a REASON tagmeme-whether or not any EXPO tagmemes intervene. The REASON should not,
however, specifically relate to some element found in the EXPO but not in the TEXT. When the latter contingency occurs then there is EXPO tagmeme expounded by an embedded EXPLANATORY PARAGRAPH with its own TEXT, REASON structure. Thus, we may have either:

| TEXT: | $S_{1}$ |  | TEXT: | $S_{1}$ |
| :--- | :--- | :--- | :--- | :--- |
| EXPO: | $S_{2}$ |  | EXPO: | EX, PARA= |
| REASON: | $S_{3}$ |  | TEXT: | $S_{2}$ |
|  |  |  | REASON: | $S_{3}$ |

The most transparent examples of REASON tagmemes are those expounded by sentences that are paraphrases of a Cause Margin (Ground ${ }^{\text {) }}$ in the previous sentence. Several examples of these follow:

Figure

## Ground 2

Atta Negrito, "Kurusipin and John", Para. 14

| They didn't receive the <br> skin of the carabao, | because unfortunately* <br> they didn't know how <br> to twang it. | TEXT |
| :--- | :--- | :--- |
| They didn't know his <br> system. |  | REASON |

EXAMPLE 73
Here 'they didn't know how to twang it' and 'they didn't know his system' are parallel in the same fashion illustrated for TEXT and EXPO in the preceding section.

Ground $1 \quad$ Figure $\quad$ Ground2
Sarangani Bilaan, "The Marriage of Ginong and Nini", Para. 13

| Now, when it's time for the wedding, beginning the night before | the people don't sleep | because before daybreak then they begin to cook. | TEXT |
| :---: | :---: | :---: | :---: |
|  | And the boys kill the pigs for viand and others make coffee | ```because it's the drink for people at breakfast.``` | REAS ON |

EXAMPLE 74
In this example the whole second sentence is a paraphrase and explanation of the Cause Margin in the first sentence.
Ground 1
Figure
Ground 2

Dibabawon, "Father's Last Illness", Para. 6

| Since that was the <br> first time I had <br> seen the size and <br> shape of an air- | That was what <br> plane | because that <br> kind of <br> equipment is <br> realiy hage <br> up close. | TEXT |
| :--- | :--- | :--- | :--- |
|  | When supposed, <br> when it flies, <br> that it is <br> small, but it's <br> really big. |  |  |

## EXAMPLE 75

Here the Antithetical Sentence is exponent of REASON by virtue of being a paraphrase and expansion of the Cause Margin on the preceding sentence.

From the same Dibabawon TEXT comes another example:

## Figure

## Ground 2

"Father's Last Illness", Para. 3

| But it was the same as <br> if he had recovered <br> from his illness | because he became <br> famous by riding in <br> an airplane. | TEXT |
| :--- | :--- | :--- |
| There is no other old <br> man who has ridden <br> in an airplane; he's <br> the only one. |  |  |

EXAMPLE 76
The Cause Margin that is paraphrased in the REASON tagmeme may, however, be an Interrogative Cause Margin as in the following Tausug example:

Figure
Ground 2
"Salip Amirul", Para. embedded in Para. 8

| Their power has been <br> taken by other people, | because why shouldn't <br> it be taken? | TEXT |
| :--- | :--- | :--- |
| They have no <br> schooling for example. |  | REASON |

EXAMPLE 77
Here the Interrogative Cause Margin is a question that is answered in the next sentence.

On occasion, however, the sentence which expounds the TEXT may lack a Caise Margin, but the following sentence, nevertheless, can be taken to be a paraphrase of such a margin were it present. This is equivalent to saying that a particle meaning 'because' (the Relator used regularly to mark Cause Margin in a given language) can be supplied without objection at the onset of the second sentence-thus transforming it to a Cause Margin. Note the following Tausug example:

Figure Ground2
"Salip Amirul", Para. embedded in Para. 8

| He can't care for himself <br> that's how they are now. | $\boxed{ }$ | TEXT |
| :--- | :--- | :---: |
| [because] they have no <br> schooling. |  |  |

EXAMPLE 78
This paragraph, in context with the preceding example, seems clearly to intend to give a reason in stating 'They have no schooling.' Admittediy, however, there is a certain subjectivity involved in positing a REASON tagmeme on the basis that a particle 'because' can be supplied with transformation of sentence 2 to Cause Margin of sentence 1. Nevertheless, as long as examples like the two Tausug ones just given exist side by side in the same text there can be no doubt that some exponents of REASON tagmeme have this formally unmarked structure discernible only by resort to transformation.

In the following two Tagabili examples there seems to be no good reason to doubt that the second sentence in each case is meant to expound a REASON tagmeme.

Ground1 Figure Ground 2
Supp. Para., Ex. 18, from "Birth"

| Supp. Para.When the pregnancy <br> begins to show | it's not good if <br> the husband does <br> his work if he <br> does not rub his <br> wife's abdomen. | $\phi$ |  |
| :--- | :--- | :--- | :--- |
|  | [because] they <br> say maybe the <br> birth of the <br> child will be <br> difficult. |  |  |

Ground $1 \quad$ Figure $\quad$ Ground 2
Supp. Para., Ex. 17 "Making a Field"

| When they finish <br> eating | what they do, <br> they hide the <br> food wrappers. | $\phi$ | TEXT |
| :--- | :--- | :--- | :--- |
|  | [because] They <br> say, There's <br> the star, it <br> might see it. |  | REASON |

EXAMPLE 80
In the sentence structures of some languages it has seemed desirable not only to posit Cause Margins expounded by RelatorAxis Sentences whose Relator is 'because' but also to assume that the same particle could introduce a new sentence as well (see Vol. II). In these circumstances a sentence beginning with 'because' can expound a REASON tagmeme in EXPLANATORY PARAGRAPHS. All things being equal, however, in most cases it is simplest to assume that such a construction is a Cause Margin even when lengthy and preceded by the pause, which is characteristic of the end of phonological sentence.

A further variety of exponent of REASON tagmeme involves a Conditional Margin (or Protasis of a Conditional Sentence if the sentence-level analysis makes the 'if' clause nuciear). For two successive sentences expounding TEXT and REASON the following relations hold: (1) The Figure of sentence 1 is given a $\beta$ value and made the Ground (as an 'if' clause) of sentence 2. (2) The postposed Ground (Purpose Clause) of sentence 1 is likewise given a $\bar{\beta}$ value and made the Figure of sentence 2.

This is summarized in the following diagram:


DIAGRAM 10
It remains possible to prepose a 'because' Relator to the . entire second sentence, thus transforming it to a Cause Margin of the first sentence.

In the following two examples the Purpose Margin of sentence 1 is lacking but has been supplied.

Ground $_{1} \quad$ Figure $\quad$ Ground $_{2}$
K. Bilaan, "Dulan", sentences 82-4

|  | I forgive you | [so that you won't go to fail] | TEXT |
| :---: | :---: | :---: | :---: |
| If I don't forgivek you I say, if I don't release you, | surely you'11 ${ }^{\text {K }}$ be jailed tomorrow; your sentence will last six years. |  | REAS ON |

EXAMPLE 81
Ground $_{1} \quad$ Figure $\quad$ Ground 2
Atta Negrito, Whittle's example 15

|  | Domi, the <br> nephew of <br> Uncle Inggu <br> he also came <br> to visit | [so that they <br> would know <br> about the <br> coming sere- <br> nade] | TEXT |
| :--- | :--- | :--- | :--- |
| If Domi hadn't <br> [come] | they wouldn't <br> have known <br> about the com- <br> ing serenade. |  | REASON |

## EXAMPLE 82

In this Atta example REASON is expounded by a Contrary-to-Fact Conditional Sentence. Whether or not Conditional Margins are posited in the sentence papers underlying this report, Contrary-to-Fact Conditional Sentences are posited in most of the languages. This is one of the few cases in which a nuclear feature of a sentence functions as a Ground in intra-paragraph linkages. Typically a Ground involves the sentence margins.
3.3 The RESULT tagmeme.

A TEXT may also be followed by a RESULT tagmeme. RESULT is in some ways the converse of REASON. Thus, while a REASON tagmeme is expounded by a sentence which paraphrases the Cause Margin of the preceding sentence (TEXT); a RESULT tagmeme is expounded by a sentence whose Cause Margin paraphrases the preceding sentence (TEXT). Note the following Dibabawon example:

Figure
Ground 2
"Father's Last Illness", Para. 10

| Wow, what a beautifull <br> place that is at Nasuli |  | TEXT |
| :--- | :--- | :--- |
| No wonder they chose <br> to live there | abecause it is really a <br> beautiful place there <br> at Nasuli. | REASON |

EXAMPLE 83
A RESULT tagmeme may, however, be expounded by a sentence whose Purpose Margin paraphrases the TEXT:

Ground $\quad$ Figure $\quad$ Ground 2
K. Bilaan, "Dulan", Para. 1

| When $I$ first believed the Word of God | I thought and believed in my mind that. I didn't know how to give tithes to God... |  | TEXT |
| :---: | :---: | :---: | :---: |
| . | And this reason for this reason, He showed me, He gave me | so that I would remember to give my tithe to God. | RESULT |

In this example, Ground 2 is not a Purpose Margin but a part of the nucleus of a Bilaan Result Sentence-which, however, is derived by incorporating a Cause or Purpose Margin into the nucleus.

In the following Itneg example, both TEXT and RESULT are expounded by a Coordinate Sentence. Each part of the Coordinate Sentence which expounds TEXT is paraphrased in a Cause Margin of the embedded sentences which constitute the coordinate Sentence expounding RESULT:

$$
\text { Ground }_{1} \quad \text { Figure } \quad \underline{\text { Ground }} 2
$$

"Beginning of the World", Para. 1

| In the befginning <br> of the world | the sky was very <br> low and the world <br> was too sunny |
| :--- | :--- | :--- |$\quad$|  | TEXT |
| :--- | :--- |

("Beginning...Cont'd)


EXAMPLE 85
The next Itneg example is more regular:

## Figure

## Ground 2

"Diyam", Para. 7

| But everytime the light <br> went out she dipped in <br> again, she dipped her <br> bamboo tube into the |  |  |
| :--- | :--- | :--- |
| rice which they had <br> pounded. | TEXT |  |
| They didn't see | because the fire <br> diedwhich was <br> flickering | RESULT |
| Always it.was like <br> that. |  | TERM |

EXAMPLE 86
As with the REASON tagmeme so also with the RESULT tagmeme the Sentence Margin which figures in the paraphrase may be omitted:

## Figure

## Ground 2

Tagabili Supp. Para., Ex. 16

| We started out riding a <br> truck, they said we were <br> going to ride a boat. |  |  |
| :--- | :--- | :--- |
| Truly I had seen a boat. <br> many times but I had <br> never ridden one. |  | TEXT |
| That's another reason <br> whymy breath was fearful. |  | EXPO |

### 3.4 The WARNING tagmeme.

An EXPLANATORY PARAGRAPH may also contain a WARNING tagmeme--although this tagmeme is more frequently encountered in HORTATORY than in EXPLANATORY PARAGRAPHS.

A WARNING tagmeme is structurally similar to the last variety of REASON tagmeme described under 3.2. In two successive sentences, the Figure of the first sentence (TEXT) is brought down with $\beta$ value as the Ground (Conditional Margin) of the second (WARNING). The Figure of the sentence which expounds WARNING is novel material. If that sentence contains a pnstposed Cause Margin, then the Cause Margin echoes the lexical content of the preposed Conditional Margin.

The following example is Tagabili:
Ground 1
Figure

|  | They say "There's the <br> star; it might see it" | TEXT |
| :--- | :--- | :--- |
| If the star sees the <br> food wrappers in the <br> field | it says, "There, they've <br> already eaten what |  |

EXAMPLE 88
The context of these sentences makes clear that the real import of the first sentence is 'They don't want the star to see it.' This is reversed in the Conditional Margin of the second sentence: 'If the star does see the food wrappers in the field...' The material in the pigure of the second sentence is new and has no parallel in the preceding or following sentences.

Similarly in the following example there is a reversal of positive-negative values from TEXT to Conditional Margin of the WARNING and novel material in the Figure of the latter:
S. Bilaan, Text 9, Para. 1

| We Bilaan, when a <br> child is born | then the placenta is <br> born too before the <br> cord is cut; but iff... <br> the placenta has not <br> been born...the cord <br> isn't cut. | TEXT |
| :--- | :--- | :--- |
| Because, if [you] <br> don't wait until <br> the placenta has <br> been born [before <br> the cord is cut] | then it will be <br> difficult at birth. |  |

EXAMPLE 89

### 3.5 Mutual Relations of these (nuclear) tagmemes.

The mutual relations of TEXT, EXPO, REASON, and RESULT (with lesser attention to WARNING which is comparatively rare in EXPLANATORY PARAGRAPHS) deserve some comment.

The sequence TEXT, REASON, and RESULT apparently occurs in the following example:

Ground 1 . Figure Ground 2
Dibabawon, "Father's Last Illness", Para. 3

| After we had all been staying here in Magsompaw for a long time | he thought of having you, Maam, help with regard to his sickness. |  | TEXT |
| :---: | :---: | :---: | :---: |
|  | We children had tried to get help for a long time [but] since we were poor, we kids weren't able to do anything. |  | REAS ON |
|  | That's why we were 80 glad about you-all living among us here in Magsompaw, | because no matter what Father's difficulty relative to his sickness, you could help us, even to your taking Father, Maam, there to Nasuli, the place where you live.... | RESULT |

EXAMPLE 90
It appears that the second sentence above is meant to expound a REASON tagmeme. We can imagine such a Cause Margin on sentence 1 (TEXT) as 'because we children weren't able to do anything for him'. Or alternatively, the supplying of a word 'because' on sentence 2 and the transformation of that whole sentence into a Cause Margin of sentence 1 can be envisioned with equal ease. That Cause Margins of considerable length
and complexity occur is illustrated in the third sentence of this paragraph and well-documented for the various other languages. The third sentence clearly expresses RESULT in that the TEXT 'he thought of having you help, Maam, in regard to his sickness' is paraphrased in the Cause Margin of sentence 3 as: 'No matter what Father's difficulty relative to his sickness, you could help us....' Here RESULT is a paraphrase operation carried out on the words of the TEXT.

A further possible example of this tagmeme sequence is from Tausug. The context makes clear that the nul items and links supplied are appropiate because the passage in question is followed by 'When mother was in this pitiable state she still had small children. For forty days she didn't have any place to stay because the house was burned down.'

Ground $1 \quad$ Figure $\quad$ Ground2
"Salip Amirul", Para. 12

| At the time when he deserted me...at the time Father divorced us | Mother was to be pitied | $1{ }^{1}$ | TEXT |
| :---: | :---: | :---: | :---: |
|  | [because] Father even went so far as to burn the house down. |  | REAS ON |
|  | Now Mother <br> really didn't <br> have any place <br> to stay. | $\Delta$ $\phi$ | RESULT |

EXAMPLE 91
In this putative example of these three tagmemes in sequence RESULT is a paraphrase operation carried out not on the words of the TEXT but on the words of the sentence which expounds REASON. Nevertheless, the words of the sentence which expounds REASON are assumed to be a paraphrase of some nul material (supplied Cause Margin) in the TEXT itselt. For this reason it seems plausible that the second and third sentences do not constitute an embedded paragraph but that all three sentences are on the same layer of immediate constituent structure. Note, furthermore, that the Figure of sentence 3 is not dissimilar from the Figure of sentence $1 ;$ 'was to be pitied' is more generic while 'didn't have any place to stay' is more specific as to her plight. Actually, sentence 3 could legitimately be considered to be an EXPO tagmeme rather than a RESULT. Symbolizing the
paraphrase operation as $X$, we formulate: REASON X RESULT = EXPO, i.e. to perform the operation RESULT paraphrase on a REASON obtains a structure which is equivalent to the starting point of the paragraph, viz, an exposition (EXPO) of the TEXT. This is not true, however, when the paraphrase operations for REASON and RESULT are each carried out on the words of the TEXT itself as in our first example above.

We do not have in our present composite corpus in various Philippine languages an example of TEXT, RESULT, REASON with both the latter two tagmemes paraphrase operations on the words of the TEXT itself. Conceivably, however, such an example as the following is possible:

## Figure <br> Ground 2

(Hypothetical)

| John was completely <br> exhausted | because he had studied <br> all night and taken <br> final exams the next <br> day. | TEXT |
| :--- | :--- | :--- |
| He slept for sixteen <br> hours | because he was utterly <br> worn out. | RESULT |
| After all, he had gone <br> 24 hours without <br> touching a bed. |  | REASON |

EXAMPLE 92
In this tailor-made example, RESULT is a paraphrase carried out on the Figure of the TEXT and REASON is a paraphrase carried out on its Ground. Both, therefore, fit the specifications for these two tagmemes.

In our corpus in the various languages there are possible examples of TEXT, RESULT, REASON in which the third is a paraphrase carried out on the second. In every such case, these might better be considered to be sequences of TEXT, RESULT, EXPO.

The first example is Maranao:

| Figure | Ground $^{2}$ |  |
| :---: | :---: | :---: |
| "Red Star over Is lam", | ra. 3 |  |
| Communism is afraid of Is lam. |  | TEXT |
| The Communists attack Is 1 am | because they fear it as their most fearful enemy. | RESULT |
| They fear Is lam | because it is the second Hargest religion in Russia. | EXPO |


| Thed Star..." Cont'd |  |  |
| :--- | :--- | :--- |
| They fear Islam | because it believes in <br> all things that the <br> Communists hate.... | EXPO |
| They fear Islam | Because it has spread beyond <br> national boundaries.... | EXPO |

## EXAMPLE 93

Note in the example that the material of the Figure of the TEXT is shunted to the Ground 2 in the RESULT, then shunted back to the Figures of the following sentences. This automatically makes the material of the Figures of sentences 3 and following to be paraphrastically allied to that of the Figure of the TEXT itself. In such circumstances, sentence 3 and following might better be considered to consittute a sequence of EXPO than of REASON tagmemes.

Therefore, again symbolizing the paraphrase operation as X, we formalize: RESULT X REASON = EXPO, i.e. to perform a REASON paraphrase on a RESULT is to obtain a paraphrase of the TEXT-itself, viz. an EXPO.

Basic to the EXPLANATORY PARAGRAPH is flow through parallelism. In a TEXT followed by one or more EXPO tagmemes the flow is from sentence to sentence--either without distinguishing Figure from Ground or with flow from Figure to Figure and Ground to Ground. When a REASON tagmeme intervenes the flow is from the postposed Ground 2 (of TEXT-EXPO) towards the Figure (of the REASON). When a RESULT intervenes, the flow is from the figure (of TEXT-EXPO) into the postposed Ground 2 of the REASON); in the latter case novel lexical material may come in in the Figure. One further variety of REASON represents a more radical treatment of the lexical stuff in that there is a simultaneous flow both from Figure (of TEXT-EXPO) to the preposed Ground (of REASON) and also from the postposed Ground 2 (of TEXT-EXPO) to the Figure (of REASON). This simultaneous down and leftward flow is accompanied by a $\beta$ reversal of the $\alpha$ values of the original TEXT-EXPO. Even more radical is WARNING tagmeme in which there is flow from Figure to preposed Ground with $\beta$ reversal and introduction of a novel Figure.

TEXT and EXPO are in equivalence (paraphrase) relation. Ground 2 (of TEXT) and REASON; TEXT and Ground 2 (Of RESULT) are in similar equivalence relation. Either REASON subject to RESULT paraphrase or RESULT subject to REASON paraphrase yields an EXPO which is again equivalent to the TEXT. REASON and RESULT are, therefore, mathematical inverses. The
special variety of RESULT with $\beta$ reversal almost qualifies as an INVERSE of TEXT and we are on the way to demonstrating CLOSURE like that found in a mathematical group. WARNING, however, does not appear to be an inverse of any other tagmeme. Furthermore, under proper conditions TEXT, REASON, RESULT (and possibly even TEXT, RESULT, REASON) occur without the latter multiplying out to EXPO.

### 3.6 Peripheral tagmemes of EXPLANATORY PARAGRAPHS.

### 3.6.1 PRELIMINARY AND TERMINUS TAGMEMES.

In the above sections no attention has been paid to PRELIMINARY (PRELIM) and TERMINUS (TERM) tagmemes. The former is not greatly different from SETTING in NARRATIVE and PROCEDURAL PARAGRAPHS.

The following four examples are intended primarily to exemplify the PRELIM tagmeme--although the second also illustrates TERMINUS:

Tagabili, Supp. Para. Ex. 15 "My Going to Manila"

| We spent a half hour on the way (to where we <br> were going). | PRELIM |
| :--- | :--- |
| The road was very good, completely cement. | TEXT |
| It was quiet even while the bus was going. | EXPO | EXAMPLE 94

## Figure Ground 2

"Tagabili Customs", Para. 14

| The place where they get this <br> ulof (charm) I was speaking <br> of is from a dead person they <br> have put in a shelter. |  |  |
| :--- | :--- | :--- |
| If a person wants to make <br> ulof he just waits until they <br> put a dead person in a <br> shelter but its not good if <br> anyone knows what he is doing. |  |  |
| It is taboo it is said. |  |  |$\quad$|  |
| :--- |
| The place they put the dead <br> person is far from the <br> house because it smells. |

EXAMPLE 95

Ground 1
Figure
Ground 2
Sarangani Bilaan, "The Marriage of Ginong and Nini", Para. 7

| One day before, in was a big party at | the month of December, there the beach. |  | PRELIM |
| :---: | :---: | :---: | :---: |
|  | Almost all the people upstream came down to the beach | because they wanted to see all the different... games.... | TEXT |
|  | Even ${ }^{\downarrow}$ was $\downarrow$ there too... get together with my companions. |  | EXPO |

## EXAMPLE 96

Ground $1 \quad$ Figure $\quad$ Ground2
Sarangani Bilaan, "The Marriage of Ginong and Nini", Para. 3
Now the days and the nights moved on of our liking each other.

|  | It was very dif- <br> ficult | because my <br> parents did not <br> like him. | TEXT |
| :--- | :--- | :--- | :--- |
|  | And during one <br> year we only <br> talked..twice | because it was <br> very difficult. | RESULT |

EXAMPLE 97
Two further examples exemplify TERMINAL:
Ground 1
Figure
Ground 2
Tagabili, "Burial Customs", Para. 2

|  | The reason they make a coffin and have the death watch when a person dies they say | so that all the family can see him. | TEXT |
| :---: | :---: | :---: | :---: |
| If there are relatives far away who really loved him, like in-laws or other mothers and fathers, | they have the death watch | so that they can all visit him. | EXPO |

> ("Burial Customs" Cont'd)
> When they arrive
> they always try to slash their wrists or threatten suicide when they are about to take the body away.

TERM

EXAMPLE 98

## Figure <br> Ground 2

"Tagabili Customs", Para. 1

| The place where the Tagabili live is south of <br> Cotabato to Sinolon, Sebu until you reach Kaimba. | TEXT |  |
| :--- | :--- | :--- |
| They live mostly in <br> the mountains | because that is where they <br> make their fields in order <br> to make a living. | EXPO |
| There are maybe about 30,000 of these people. | TERM |  |

## EXAMPLE 99

### 3.6.2 Preterminal SPEECH tagmeme.

In Itneg, Charles Walton posits a SPEECH tagmeme which occurs preterminal in the EXPLANATORY tagmeme. Presumably this tagmeme SPo (lexically a Remark) is peripheral here as well as in Itneg NARRATIVE PARAGRAPH where it is specifically declared to be peripheral. I reproduce here the four examples cited by Walton of $S_{0}$ in NARRATIVE PARAGRAPHS in that it may prove that this feature is relevant to other languages besides Itneg:
"Kabonyan", Para. 44

| They bid goodbye and Banabanan distributed <br> anduals to those relatives. | TEXT |
| :--- | :--- |
| He gave gifts to those who ridiculed them <br> when they were still poor. | EXPO |
| Those inconsiderate to them were given animals <br> to take. | EXPO |
| And those who were kind were given gifts of gold <br> because of the mercy of Kabonyan. | EXPO |
| "I give you rewards, you who have come here to <br> see us, said Banabanan. | SPo(Remark) |
| And all the people went. | TERM |

Ground 2
"Kabonyan", Para. 7

| She gave him three scoops <br> of crumbs. | TEXT |  |
| :--- | :--- | :--- |
| It was food fit for a dog, <br> not food fit for a person <br> what she gave him. |  | EXPO |
| Ohg yes, the child cried. | (because of what <br> she gave) | RESULT |
| "Oh, yes, no one wants to <br> give food," said the child |  | SPo |
| He ran away with the food <br> that the woman gave for <br> carrying water. |  | TERM |

EXAMPLF 101
"Gayg ayoma", Para. 8

| He saw their food, they chewed (betal chew) | TEXT |
| :--- | :--- |
| Their betel nut was a man's head。 | EXPO |
| Their lime was a man's brain. | EXPO |
| Their pepper leaf was a man's palm. | EXPO |
| Their pepper stick was a man's thumb。 | EXPO |
| "Oh my! they eat people, it's not so that they <br> are human then," he said. | SPO $^{\prime \prime}$ |

EXAMPLE 102
"Gaygayoma", Para. 9

| And the beautiful girl, he saw her food. | TEXT |
| :--- | :--- |
| She ate rice and her viand was fish. | EXPO |
| "There is the same kind of person as I am," |  |
| he said. |  |

EXAMPLE 103

### 3.7 Embedding in EXPLANATORY PARAGRAPHS.

Probably the most frequent sort of embedding within EXPLANATORY PARAGRAPHS is RECURSIVE, i.e. EXPLANATORY YARAGRAPH expounding some tagmeme of a more inclusive EXPLANATORY PARAGRAPH. There are, however, certain restrictions on the tagmemic structure of embedded EXPLANATORY PARAGRAPHS. Thus, if our reasoning and observations in the previous section are correct the following structures should not occur: (1) $A$ TEXT REASON sequence in which REASON is expounded by an EXPLANATORY PARAGRAPH consisting of TEXT RESULT; and (2) a

TEXT RESULT sequence in which RESULT is expounded by an EXPLANATORY PARAGRAPH consisting of TEXT REASON. As we have shown, (1) resolves into a string structure consisting of TEXT REASON EXPO; and (2) resolves into a similar string consisting of TEXT RESULT EXPO.

In the following Tagabili example; the outermost layer in the paragraph consists of TEXT REASON EXPO. REASON is expounded by an embedded EXPLANATORY PARAGKAPGithat consists of TEXT WARNING. WARNING is, in turn, expounded by an EXPLANATORY PARAGRAPH that consists of TEXT RESULT:

Ground 1
Figure
$\underline{\text { Ground }}_{2}$
Supp. Para. Ex. 17, "Making a Field"

| When they finish eating | what they do, they hide the food wrappers. | $\angle 6$ | TEXT |
| :---: | :---: | :---: | :---: |
|  | ```They say, "There's the star it might see it."``` |  | REASON: EX. PARA TEXT |
| If the star sees the food wrappers in the field | it says, "There, they've already eaten what they've planted." |  | WARN: EX. PARA TEXT |
|  | What the star does, it goes fast. |  | RESULT |
|  | What they do with the food wrappers, they hide them in the field. |  | EXPO |

EXAMPLE 104
Doris Porter states that nuclear tagmemes of the EXPLANATORY PARAGRAPH may be expounded by not only EXPLANATORY PARAGRAPHS but by HORTATORY and PROCEDURAL PARAGRAPHS as well. The large tree graph (DIAGRAM 6) of a Tagabili PROCEDURAL PARAGRAPH in Sec. 2.7 illustrates not only the embedding of EXPLANATORY within PROCEDURAL PARAGRAPHS but also the embedding of PROCEDURAL within EXPLANATORY PARAGRAPHS. Thus, on two separate layers of paragraph structure occur EXPLANATORY PARAGRAPHS whose EXPO tagmemes are expounded by PROCEDURAL PARAGRAPHS .

Blackburn and McLachlin state that EXPLANATORY, PROCEDURAL, and DIALOGUE PARAGRAPHS may expound certain nuclear tagmemes in the EXPLANATORY PARAGRAPHS. Embedded DIALOGUE PARAGRAPHS in EXPLANATORY PARAGRAPHS probably consist of SPEECH ${ }_{1}$ (QUESTION)
and SPEECH ${ }_{3}$ (ANSWER), in which rhetorical question and its answer are used for attention-getting and emphasis. Note the following Maranao example in which REASON is expounded by a simple DIALOGUE PARAGRAPH:
"Red Star Over Islam", Para. 1

| In 30 years the descendants of Islam were made <br> to suffer one of the worst sufferings that no <br> other were made to suffer. | TEXT |
| :--- | :--- |
| They were killed, they were made to suffer pain, <br> they were enslaved. | EXPO |
| Why did this happen? | REASON:DIAL. PARA <br> Ouestion |
| Their crime was that they cannot be forced to <br> abandon their faith, follow the faith of the <br> Communists who have no God. | Answer |

## EXAMPLE 105

3.8 COORDINATE EXPLANATORY PARAGRAPHS.

COORDINATE EXPLANATORY PARAGRAPHS contain more than one TEXT yet the two TEXT tagmemes are not in a relation of antithesis. A common PRELIM and TERM may occur as well. The following example is from Sarangani bilaan:

$$
\begin{array}{lll}
\text { Ground } 1 & \text { Figure } & \text { Ground } 2
\end{array}
$$

"Bilaan Customs", Para。9

| When they're newly married, first they live at the home of the girl's parents. |  |  | PREL IM |
| :---: | :---: | :---: | :---: |
| Now is (ku) it's been a long time that they haven't visited the boy's parents and if... returning...to girl's parents | then they bring much food and viand, | ```because (du) #..ceremony of "returning food" to the parents.``` | SEC.I:EX.PARA TEXT |
| ```So if (du ku) having arrived... parents of the girl``` | they also give skirts and if not that then a dress | $\begin{aligned} & \text { because (du) } \\ & \text { of ceremony } \\ & \text { of "shaking } \\ & \text { out ashes" } \\ & \text { for them. } \end{aligned}$ | SEC.II:EX.PARA TEXT |
| That was a custom of the old people a long time ago. |  |  | TERM |

In that one or both TEXT tagmemes is commonly accompanied by some other tagmeme of the simple paragraph, a consistent view of the COORDINATE EXPLANATORY PARAGRAPH considers that it is a coordination of paragraphs into a higher-layered paragraph. For this reason we consider that the nucleus of a COORDINATE EXPLANATORY PARAGRAPH consists of two or more SECTIONS each expounded by a simple EXPLANATORY PARAGRAPH. It is not incorrect, when a SECTION is expounded by a-single sentence, to state that its exponent is a sentence. It is, however, somewhat more consistent to say that such a SECTION is expounded by a paragraph which consists of but one sentence.

The following Tagabili example has neither common PRELIM or TERM, but two SECTIONS are parallel and seem to go together:

Ground $1 \quad$ Figure $\quad$ Ground 2
Supp. Para., Ex. 19, "Birth"

| Another thing, if a visitor comes | they always give the pregnant woman either a ring, a bell for jewelry or anything else they want to give. | (so that the child will hurry and be born). | SEC.I:EX.PARA TEXT |
| :---: | :---: | :---: | :---: |
| (If they don't give a present) $\beta$ | $\begin{aligned} & \text { they say that's }{ }^{2} \\ & \text { why the child } \beta \\ & \text { doesn't hurry } \\ & \text { and be born } \end{aligned}$ | because he is embarrassed before the visitor. | REASON |
| Or if the child has already been born | $\begin{aligned} & \text { they also give, } \\ & \text { they say so } \\ & \text { that he'll grow } \\ & \text { big. } \end{aligned}$ |  | SEC.II:EX.PARA TEXT |
| If they don't $\beta^{k}$ give to him | ```it is said it is taboo.``` |  | WARN |

EXAMPLE 107
Again, parallelism of SECTIONS characterizes the following Tagabili examples. Each SECTION is expounded by a paragraph which contains its own TERM. TERM in the second sub-paragraph is expounded by an embedded EXPLANATORY PARAGRAPH.
"Tagabili Customs", Para. 35

| Another place where dead people go, if he dies from being murdered, he goes to Kayung. | SEC.I:EX.PARA TEXT |
| :---: | :---: |
| Also a person who has been shot. | EXPO |
| It's a place where everything is red. | EXPO |
| When there is a rainbow they say it is the steps for a murdered person because Kayung is up above. | TERM |
| They treat you well there. | $\begin{gathered} \text { SEC.II: EX.PARA } \\ \text { TEXT } \end{gathered}$ |
| When you arrive they welcome you, they play the $\therefore$ klintang (graduated gongs) and they feed you well. | EXPO |
| When there is a rumble from above they say a person has been murdered. | TERM: EX.PARA TEXT |
| When it rains and the clouds look yellow they say it is a sign under the feet of a murdered person, especially if there is a rainbow. | EXPO |

EXAMPLE 108
Doris Porter posits that a COORDINATE EXPLANATORY PARAGRAPH has SECTION I expounded by a simple EXPLANATORY PARAGRAPH but that SECTION II may be expounded not only by an EXPLANATORY PARAGRAPH but by HORTATORY and FROCEDURAL PARAGRAPHS as well. Whether the resulting structure, when it is a coordination of EXPLANATORY and HORTATORY or PROCEDURAL PARAGRAPH, should be called a "COORDINATE EXPLANATORY PARAGRAPH" is open to question. Possibly we need to set up a COORDINATE PARAGRAPH type that embraces various simple types but belongs to no one type as such. In the Tagabili example which follows an EXPLANATORY and HORTATORY PARAGRAPH are coordinated:

Ground
Figure
"Tagabili Customs", Para. 19

| Before the war | there was no peace among the Tagabili. | SEC.I:SIM.EX.PARA TEXT |
| :---: | :---: | :---: |
|  | There was always fighting even over tiny matters. | EXPO |
|  | They would put curses on people at night. | EXPO |
|  | They would capture children. | EXPO |
|  | Bows and arrows is what they used to fight. | TERM |
| Other Tagabili, even today | they are always fighting. | SEC.II:HORT. PARA PRELIM |
| If they don't know you | don't go among them | EXHOR |
| (If you do) $\beta \underline{L}$ | they will cut off your head. | WARN |

EXAMPLE 109
The following Atta Negrito COORDINATE PARAGRAPH (from a letter) has four SECTIONS, two of which are expounded by minimal paragraphs which consist of single sentences:

| School closed for the children last <br> Thursday and Friday. | SEC.I:EX.PARA <br> TEXT |
| :--- | :--- |
| For Uneng they had the last class on <br> Thursday; that was their graduation. | EXPO |
| As for Antsing's class, Friday was their <br> closing. | EXPO |
| As for those with Sister Aligay, they've <br> now returned to their homes last Sunday. | SEC.II:EX.PARA <br> TEXT |
| There are three children with me, <br> Marina, Ana, and Uling. | SEC.III:EX.PARA <br> TEXT |
| As for Uling, he will go soon, if his <br> mother comes soon. | EXPO |
| As for Catalino, he didn't pass because <br> he didn't go to school, and that s the <br> reason he hasn't passed. | SEC.IV:EX.PARA |

### 3.9 ANTITHETICAL EXPLANATORY PARAGRAPHS.

ANTITHETICAL EXPLANATORY PARAGRAPHS likewise contain two TEXT tagmemes. They are opposed to each other; and an adversative particle, if not present, could be supplied at the onset of the second section of the paragraph. Each TEXT is considered to be the core of a subparagraph so that the constituent parts of the nucleus of an ANTITHETICAL PARAGRAPH are SECTION (SEC) and COUNTER-SECTION (SEC). It is considered that the presence of the adversative does not in itself make the whole paragraph one long Antithetical Sentence-since this involves implausible length and an inordinate amount of backlooping (whole paragraphs expounding sentence level tagmemes). It is simpler to consider that in most languages a word such as 'but' can occur both internally within a sentence and initially-where it tags its sentence as initial in some paragraph or discourse level antithesis (cf. chap.I.8.3 and II.4.2)

Nevertheless, ANTITHETICAL PARAGRAPHS with each section expounded by a one-paragraph sentence are improbable in most languages here considered-aspecially if a word 'but' introduces the second sentence. Typically, an Antithetical Sentence has optional. final pause before the adversative 'but'. It is likely then, that a so-called ANTITHETICAL FARAGRAPH consisting of but two sentences is really one grammatical sentence with the antithesis expressed on the sentence rather than on the paragraph level. For this reason Doris Porter states: "Either SECTION or SECIION must be expounded by a paragraph."

The following Tagabili examples are typical:
"Tagabili Customs", Para. 19, Sec.III

| A long time ago the Tagabili would even trade <br> people. | SEC:EX.PARA <br> TEXT |
| :--- | :--- |
| My grandfather, he bought many people and he <br> sold many, too, | EXPO |
| But these days they don't do that anymore. | SEC:EX.PARA <br> TEXT |
| The bad things they used to do like murder, <br> trading people, putting curses, kidnapping, <br> stealing, they don't do anymore because of <br> the law. | EXPO |
| There isn't much murder among the Tagabili <br> anymore. | EXPO |

"Tagabili Customs", Para. 22

| Child marriages, there are those among the Tagabili. | PRELIM |
| :---: | :---: |
| Marriage doesn't start with the children, only with the parents. | TEXT |
| If the parents want it, even if the child doesn't they just go ahead with it. | EXPO |
| They aren't interested in the looks of the boy or the girl either. | EXPO:ANTI.EX.PARA SEC |
| They look at industriousness, good character, generosity, and if they love their in-laws. | $\overline{\text { SEC }}:$ EX.PARA TEXT |
| An industrious person among the Tagabili, even if he doesn't go around looking for a girl, one will just find him. | RESULT:EX.PARA TEXT |
| A pretty girl will just come to you if you are a good person because that's what the in-laws want, a boy they can depend on to take care of them. | EXPO |

EXAMPLE $i 12$
In this last example the ANTITHEIICAL PARAGRAPH expounds an EXPO tagmeme. The SECTION can be considered expounded by a single sentence or by a minimal EXPLANATORY PARAGRAPH consisting only of a TEXT. The former explanation gives a simpler tree structure; the latter makes possible a consistent statement that in the ANTITHETICAL PARAGRAPH, there are opposed subparagraphs--so that the opposed structures are of the same rank.

I reproduce an Itneg example from Walton with two important notes that he appends at the bottom of the presentation diagram. The first note tells us that TEXT and REASON occur in permuted linear order. The second note reflects an assumption-n $n=0$ explicitly stated in the papers underlying this report but occasionally voiced in the course of the research--that the two TEXT tagmemes of SECTION and SECTION should transform to a plausible Antithetical Sentence. Thus, if we abstract sentences 1 and 4 and thus transform them we get 'The Mainits descended, they probed for him like an eel all around the waterfall; but they could not probe him because when they poked in with the end of their spears there was a stone that they poked.' Apparently, however, sentence 1 plus sentence 3 is not considered by Walton to make as good an antithesis. Therefore, sentence 3 is considered to expound REASON permuted out of linear order while sentence 4 expounds TEXT. As far as linkage mechanisms go, sentence 3 could expound a TEXT while sentence 4 could expound RESULT.

## Figure

Ground 2
"Siddayaw", Para. 14

| The Mainits descended, <br> they probed for him like <br> an eel all around the <br> waterfall. |  | EXPL. PARA <br> TEXT |
| :--- | :--- | :---: |
| There was none they did <br> not probe. |  | EXPO |
| He covered himself with <br> a large flat stone. |  | EXPL. PARA <br> REASON |
| They could not probe <br> him. | because when they <br> poked in with the <br> end of their spears, <br> there was the stone <br> that they poked. | TEXT |

Note: 1. The TEXT tagmeme in the COUNTER-SECTION (SEC) is permuted to final position.
2. The two TEXT tagmemes can be transformed into a single Antithetical Sentence.

## EXAMPLE 113

The final example of ANTITHETICAL PARAGRAPH is from the Tausug text "Salip Amirul". Parts of this paragraph have been presented before in exemplifying varieties of REASON tagmemes (Examples 77,78). We here present the whole. In sentence 11 and following we apparently have a recapitulation of the SECTION. This is obtained by performing, in effect, an operation SEC upon a previous SEC so that SEC X SEC = SEC, i.e. the initial starting point of the paragraph. There is, in fact, a peculiar linkage between sentence 10 and 11. The latter sentence is really a paraphrase of the preposed Concessive Margin in the formar sentence. But Concessive. Margins are implicitly antithetical. Thus in sentence 3 the Concessive Margin 'even if a child of the King' refers to the SECTION which precedes it while the balance of that sentence introduces the SECTION. So in santence 10 the Concessive Margin anticipates the wording of the (recapitulated) SECTION which follows while the balance of the sentence simply expounds the SECTION of which it is the last sentence.

The usual sort of presentation diagram below is followed with a tree graph of this example. In its peculiarly intricate structure this paragraph exemplifies many points made in this section and forms a fitting climax to the presentation of EXPLANATORY PARAGRAPHS.


DIAGRAM 11

4 HORTATORY PARAGRAPHS.
HORTATORY PARAGRAPHS are similar to EXPLANATORY but differ from them in the following respects: (1) In the tagmemes which correspond to TEXT and EXPO--called EXHORTATION (EXHOR) and REINFORCEMENT (REINF) in HORTATORY PARAGRAPHS--some sort of command, request, advise, suggestion, or plea is found; or some euphemistic substitute for a command; or a rhetorical question with similar intent. The second person is used, first person inclusive of second person, or a third person cohortative. Verb forms are non-past. (2) A further difference is expressed well by Shirley Abbot: "While the flow of the EXPLANATORY PARAGRAPH is mainly through the Figure (with some 'detours' or 'eddies'), the flow of the HORTATORX PARAGRAPH is not chiefly through the Figure, but rather makes frequent use of the margins. In the HORTATORY PARAGRAPH, therefore, we find more extensive use of REASON, RESULT, and WARNING tagmemes." Thus, while the most typical structure in EXPLANATORY PARAGRAPHS is a TEXT EXPO $\mathbf{I}_{1} \ldots$ EXP $0_{n}$ string (in which the EXPO's are paraphrases of the TEXT), the typical structure of a HORTATORY PARAGRAPH is EXHOR followed by such tagmemes as REASON, and WARNING which are paraphrases involving the sentence margins (Cause, Purpose, and Conditional Margins)--although the EXHOR may be paraphrased by a REINF. Thus, an EXPLANATORY PARAGRAPH tends toward the simple ideal symbolized in sketch (a) below while the HORTATORY approximates something on the order of sketch (b). Ground is the slot where Temporal and Conditional Margins typicaily occur; while Ground 2 is the slot for Cause and Purpose Margins.

Ground 1 Figure Ground 2


Schematic idealization of an EXPLANATORY PARAGRAPH. (The flow of paraphrase is primarily through the Figure or through undifferentiated Ground-Figure).

Ground 1 Figure Ground 2


Schematic idealization of HORTATORY PARAGRAPH. (Paraphrase operations shunt lexical material from Figure to Ground or Ground to Figure).

The reason for the greater exploitation of sentence margins in the HORTATORY PARAGRAPHS than in EXPLANATORY PARAGRAPHS ties in squarely with the differing purposes of the two. EXPLANATORY PARAGRAPH and EXPLANATORY DISCOURSE in general simply aim at elucidation or clarification. For this purpose, the same idea is repeated with lexical variation and additional details. HORTATORY PARAGRAPH, like HORTATORY DISCOURSE in general, aims at influencing conduct. While an exhortation may be repeated and paraphrased for emphasis, appeal through motivation is more effective. Hence reasons are adduced, consequences traced out, and warnings (stepping up to threats) given of the resuits which may attend failure to heed the exhortation of the speaker. This leads to reliance on Cause, Purpose and Conditional Margins in the structures of the component sentences.

RESULT is documented in HORTATORY PARAGRAPHS only for Itneg--although there seems to be no good reason why it should not occur in the other languages. The rarity of RESULT in HORTATORY PARAGRAPHS versus the comparative ease with which it is documented in EXPLANATORY PARAGRAPHS is somewhat at odds with the above characterization of the contrasting features of the two paragraph types. While EXPLANATORY PARAGRAPHS exploit sentence margins less frequently and consistently than do HORTATORY PARAGRAPHS, yet the former contain a tagmeme which by definition exploits a sentence margin but which is difficult to document in HORTATORY PARAGRAPHS.

For Itneg, Charles Walton suggests the following further difference between EXPLANATORY and HORTATORY PARAGRAPHS: "There is a different kind of embedding in HORTATORY PARAGRAPHS. The tagmemes of a HORTATORY PARAGRAPH are usually expounded by sentences with only a few instances of paragraphs as exponents. The embedding that does occur in HORTATORY PARAGRAPHS is usually found in the margins of the sentences which expound the paragraph level tagmemes."

A general formula for HORTATORY PARAGRAPHS is: $\pm$ PRELIM +EXHOR $\pm$ REINF ${ }^{n} \pm$ REASON $\pm$ RESULT $\pm$ WARN $\pm T E R M$
4.1. Analyzed examples of SIMPLE HORTATORY PARAGRAPHS.

Analyzed examples of SIMPLE HORTATORY PARAGRAPHS in various languages follow. The EXHOR tagmeme has been variously labelled by my colleagues--sometimes as TEXT or TEXT-EXHOR; I reduce these various labels to EXHOR. The REINF tagmeme, likewise has various labels such as EXHOREXPO; EXPO-EXHOR; and MOTIVATION; all these. I standarize to REINF.

Ground 1
Figure
Ground 2
Ata Manobo, "Amasig River", Para. 2

| If, for example you leave to go downriver | don't have anything to do with the Visayans. | 6 | EXHOR |
| :---: | :---: | :---: | :---: |
|  | This really is what is the origin of our trouble. |  | REASON |
| $\downarrow$ | Whatever you see, money, material, do not take it, my children. | because I the chief, I advise well. | REINF |
| If you do not lis-f ten | $\begin{aligned} & \text { never mind for you } \\ & \text { (you'll be sorry!) } \end{aligned}$ | since I have warned you. | WARN |

EXAMPLE 115

- Ground 1 Figure Ground2

Ata Manobo, "Marriage Arrangements", Para. 1

|  | Today, the day of <br> engagement taiks, <br> this is really with <br> me (my topic) |  | PRELIM |
| :--- | :--- | :--- | :--- |
|  | However, we will <br> have the engagement <br> talks and we do <br> well to have them. |  | EXHOR |
| When we have the <br> engagement talks | we do not force a <br> person. |  | WARN |

EXAMPLE 116
Ground 1 Figure Ground2

Ata Manobo, "Marriage Arrangements", Para. 12

| But, if for example you cause gossip about your marriage arrangements | that is what gives rise to trouble. |  | PRELIM |
| :---: | :---: | :---: | :---: |
| If, for example you are a child | before you think of making marriage arrangements, all the work should be finished. |  | EXHOR |
|  | We will be able to finish all the work for an adult; you will know how to do it all. |  | REINF |
| However, if you do not know how | you will not yet make merriage arrangements | because this will be the origin (of your in-laws) making trouble. | WARNING |

The reason for the greater exploitation of sentence margins in the HORTATORY PARAGRAPHS than in EXPLANATORY PARAGRAPHS ties in squarely with the differing purposes of the two. EXPLANATORY PARAGRAPH and EXPLANATORY DISCOURSE in general simply aim at elucidation or clarification. For this purpose, the same idea is repeated with lexical variation and additional details. HORTATORY PARAGRAPH, like HORTATORY DISCOURSE in general, aims at influencing conduct. While an exhortation may be repeated and paraphrased for emphasis, appeal through motivation is more effective. Hence reasons are adduced, consequences traced out, and warnings (stepping up to threats) given of the results which may attend failure to heed the exhortation of the speaker. This leads to reliance on Cause, Purpose and Conditional Margins in the structures of the component sentences.

RESULT is documented in HORTATORY PARAGRAPHS only for Itneg--although there seems to be no good reason why it should not occur in the other languages. The rarity of RESULT in HORTATORY PARAGRAPHS versus the comparative ease with which it is documented in EXPLANATORY PARAGRAPHS is somewhat at odds with the above characterization of the contrasting features of the two paragraph types. While EXPLANATORY PARAGRAPHS exploit sentence margins less frequentiy and consistently than do HORTATORY PARAGRAPHS, yet the former contain a tagmeme which by definition exploits a sentence margin but which is difficult to document in HORTATORY PARAGRAPHS.

For Itneg, Charles Walton suggests the following further difference between EXPLANATORY and HORTATORY PARAGRAPHS: "There is a different kind of embedding in HORTATORY PARAGRAPHS. The tagmemes of a HORTATORY PARAGRAPH are usually expounded by sentences with only a few instances of paragraphs as exponents. The embedding that does occur in HORTATORY PARAGRAPHS is usually found in the margins of the sentences which expound the paragraph level tagmemes."

A general formula for hORTATORY PARAGRAPHS is: $\pm$ PRELIM + EXHOR $\pm$ RRINF ${ }^{n} \pm$ REASON $\pm$ RESULT $\pm$ WARN $\pm$ TERM
4.1. Analyzed examples of SIMPLE HORTATORY PARAGRAPHS.

Analyzed examplea of SIMPLE HORTATORY PARAGRAPHS in various languages follow. The EXHOR tagmeme has been variously labelled by my colleagues--sometimes as TEXT or TEXT-EXHOR; I reduce these various labels to EXHOR. The REINF tagmeme, likewise has various labels such as EXHOREXPO; EXPO-EXHOR; and MOTIVATION; all these I standarize to REINF.

Ground 1
Figure

## Ground 2

Ata Manobo, "Amasig River", Para. 2

| If, for example you leave to go downriver | don't have anything to do with the Vis ayans. | 6 | EXHOR |
| :---: | :---: | :---: | :---: |
|  | This really is what is the origin of our trouble. |  | REASON |
|  | Whatever you see, money, material, do not take it, my children. | ```because I the chief, I advise well.``` | REINF |
| If you do not listen | never mind for you (you'11 be sorry!) | $\begin{aligned} & \hline \text { since I } \\ & \text { have warned } \\ & \text { you. } \\ & \hline \end{aligned}$ | WARN |

EXAMPLE 115

- Ground 1 Gigure Ground 2

Ata Manobo, "Marriagè Arrangements", Para. 1

|  | Today, the day of <br> engagement talks, <br> this is really with <br> me (my topic). |  | PRELIM |
| :--- | :--- | :--- | :--- |
|  | However, we will <br> have the engagement <br> talks and we do <br> Well to have them. |  | EXHOR |
| When we have the <br> engagement talks | we do not force a <br> person. |  | WARN |

EXAMPLE 116


| But, if for example you cause gossip about your marriage arrangements | that is what gives rise to trouble. |  | PRELIM |
| :---: | :---: | :---: | :---: |
| If, for example you are a child | before you think of making marriage arrangements, all the work should be finished. |  | EXHOR |
|  | We will be able to finish all the work for an adult; you will know how to do it all. |  | REINF |
| However, if you dol not know how | you will not yet make marriage arrangements | ```because this will be the origin (of your in-laws) making trouble.``` | WARNING |

EXAMPLE 117

Ground $_{1} \quad$ Figure $\quad$ Ground 2
"Dulan", Para. 15

| It is sick, no matter who wants to eat it, $\beta$ | $\begin{aligned} & \text { let's not let } \\ & \text { them eat it } \end{aligned}$ | $\begin{aligned} & \text { lest I go to } \\ & \text { jail. } \end{aligned}$ | EXHOR |
| :---: | :---: | :---: | :---: |
| If you happen to .at the meat of a sick carabao, and the sickness happens to enter your body | chen I'll go to jail. |  | REASON: EX.PARA TEXT |
| $\beta$ | For it is against the law and against the law of the President. |  | REASON |
| If we let people $\downarrow$ eat the meat of a carabao that is sick and died of an unknown cause | that is a delicate matter. |  | WARN |

EXAMPLE 120
Notice here that while the REASON tagmeme brings down as its Figure the Ground 2 of the EXHOR, the Figure of the WARNING is not specificaliy from the context but uses a generic term (Bilaan dilikado, from Spanish delicado) to indicate the need for caution and prudence. This example also illustrates again how preposed Ground in both REASON and WARN can subsume and include reference to both the Groundi and Figure of the EXHOR.

The following Itneg example is adopted from Charles Walton. He analyzed the last three sentences as a HORTATORY PARAGRAPH consisting of EXHOR, REASON, and RESULT, Aside from the fact that this sequence of tagmemes is suspect (see sec. 3.5) unless both REASON and RESULT are paraphrase operations carried out directly on the EXHOR, this analysis of Walton's failed to recognize the peculiarly tight paraphrase bond between the last two sentences: 'It is shameful for you and your relatives' and 'They are ashamed...' I posit, therefore, one more layer of embedding in which the last two sentences form a paragraph. This example also illustrates a type of paraphrase through antonyms ('be a good example; don't be a bad example') between the Cause Margin of the first sentence and the Figure of the second:
Ground $1 \quad$ Figure $\quad$ Ground 2
"Manangbow", Para. 10

|  | Improve your ways now | because you are still children so that when you are older and become a person you will be able to help other people, you also will be an example to people because of the goodness of your deeds. | EXHOR |
| :---: | :---: | :---: | :---: |
|  | It should not be that you are an example of evil | because of your evil,evil is what they are informed of, evil is what they talk about, that's what they'll use for an example. | REAS ON: <br> EX. PARA TEXT |
| $\beta$ | It is shameful for you and for your relatives and for the others who defend you. |  | WARN: <br> ex.para <br> TEXT |
| $\searrow$ | They are ashamed $\downarrow$ | because of what they have been informed of that evil you have done. | EXPO |

EXAMPLE 121
Still another Itneg example, illustrates a peculiar structure that Walton describes as follows: "In the Cause Margin of the REINFORCEMENT tagmeme there is an embedded WARiNING tagmeme. This is a portmanteau structure in that it is simultaneously a Cause Margin on the sentence level and a WARNING tagmeme on the paragraph level. Note that the Cause Margin contains an embedded Condition Margin which links to previous material and is followed by new material. This particular text has four examples of this type of structure." In presenting this example I adapt Walton's second diagram in which the material in the diagram is spread out in a bracketed subdiagram to display the relations involved:
"Advice to Newlyweds", Para. 7

| Figure | Ground 2 |  |  | EXHOR |
| :---: | :---: | :---: | :---: | :---: |
| All that is eaten (experienced) by one of you, should be eaten (experienced) by both of you, | ```because that's the way of a loving marriage.``` |  |  |  |
| Let us not abandon our spouse | $\left\lvert\, \begin{aligned} & \text { Ground } 1 \\ & \text { (because) } \\ & \text { if we abandon } \\ & \text { them } \end{aligned}\right.$ | Figure that's the cause of arguing until you punch your wife. | EXHOR |  <br> WARNING: <br> HORT. PARA |
|  | L | Let's not punch our wife, Pilt: | REINF |  |

EXAMPLE 122
Walton further comments:
"The Ground of the REINFORCEMENT tagmeme in the above example has several portmanteau functions:
a. It is a Cause Margin on the sentence level.
b. It functions as a WARNING tagmeme on the paragraph level because there is a Conditional Margin which paraphrases the preceding Figure which in turn is followed by new material.
c. It functions as an EXHORTATION tagmeme of a paragraph which backloops into Cause Margin. The sentence which follows is a REINFORCEMENT of that EXHORTATION."

In a footnote he comments that the stretch 'That's the cause of arguing until you punch your wife' can be transformed to 'Let's not argue until we punch our wives.' as it would probably be if not embedded in the Cause Margin.

A further variety of REASON tagmeme not exemplified in the section on EXPLANATORY PARAGRAPHS (Sec. 3) is found in Bontoc HORTATORY PARAGRAPHS. In this variety of REASON tagmeme the Purpose Margin (Ground ) of one sentence is paraphrased in the following sentence. This is not surprising in that Cause Margin (the usual source of paraphrase in a following REAS ON tagmeme) and Purpose Margins are very similar functionally. Note, that in RESULT tagmemes in EXPLANATORY PARAGRAPHS a preceding sentence is paraphrased as either the Cause Margin or Purpose Margin of the following sentence. Reid however, following my earlier advice had considered the following examples of REASON tagmemes to be RESULT. In the following example and quotation from Reid $I$ change 'RESULT' to 'REASON' everywhere:

Ground 1
Figure
Ground 2
"On Joining a Men's Ward", Para. 1

"In Fig. 8 [our Example 12 3] a HORTATORY PARAGRAPH is presented which contains four REASON tagmemes, each lexically associated with the Purpose Margin (Ground 2 ) of the first sentence, the EXHORTATION. The Prypose Margin consists of an embedded Simple Sentence containing certain structures and lexical items which are echoed by paraphrase in each of the REASON tagmemes."

Although RESULT is rare in HORTATORY PARAGRAPHS in most languages, there are undoubted examples of it in Itneg (I do, however, reinterpret Walton's putative sequences of EXHOR REASON RESULT as EXHOR REASON REINF; and EXHOR RESULT REASON as EXHOR RESULT REINF; see 3.5).

Figure Ground2
"Advice to Newlyweds", Para. 5

| What is necessary is <br> the very best character <br> of marriage, viz. <br> ambitiousness. |  | EXHOR |
| :--- | :--- | :--- |
| There are many who marry <br> who are destroyed | because their custom <br> of marriage is not <br> good. | RESULT |
| Therefore, all these <br> are advised lest you <br> do these things like <br> are done by some |  |  |
| which is the reason <br> for their seperation, <br> it's laziness and <br> always fighting. |  | REINF |

EXAMPLE 124

Ground 1
Figure
Ground 2
"Advice to Newlyweds" 8, Para. 9

|  | Ganayo (the woman) you'll be taught also (by him) when it is his right. |  | EXHOR |
| :---: | :---: | :---: | :---: |
|  | It's also like that with you Piit (the man), although your wife is only a woman you'll be taught by her and only her right that you obey her. |  | REINF |
|  | It's not so that it's your thoughts only that you cause to get hot (angry) | becaute there is no use to marriage if there is no unity. | RESULT |
|  | Therefore all things are gathered into the nature of marriage, those good ways of marriage. |  | REINF |

EXAMPLE 125
4.2 Conjunctions in the HORTATORY PARAGRAPH

Blackburn and McLachin indicate in their examples certain Bilaan sentence-initial conjunctions that figure prominently in the HORTATORY PARAGRAPH and DISCOURSE. I discuss here these particles accompanied with some examples of S. Bilaan HORTATORY PARAGRAPHS.
8. Walton considers this paragraph to be EXPLANATORY. It seems to me to be essentially HORTATORY: 'Wife, give in and obey your husband, Husband give in and obey your wife. Have a good marriage.'

The following discussion is based primarily on two short HORTATORY DISCOURSES which contain seventeen paragraphs (counting some one-sentence paragraphs which expound some APERTURE and CLOSURE tagmemes of the discourses). Blackburn and McLachlin cite examples, however, which appear to come from two further HORTATORY DISCOURSES. All tagmemes of the HORTATORY PARAGRAPH as here presented are illustrated except RESULT-which, according to Blackburn and McLachlin does not occur in any of the HORTATORY DISCOURSES yet analyzed.

There are three particles singled out for special discussion by Blackburn and McLachlin: du 'because'; and taman, na taman 'and so'; and bay 'but'.

The conjunction du 'because' often introduces sentences which expound REASON and WARNING; while taman 'and so' often introduces sentences which expound REINF-after intervening REASON or WARNING tagmemes. Both are illustrated in the following examples:

Ground $1 \quad$ Figure $\quad$ Ground 2
"Advice of Man to His Son", Para. 3

| When you get out <br> of school at noon | then you imme- <br> diately come <br> home. |  | EXHOR |
| :--- | :--- | :--- | :--- |
| Because (du) if <br> continue to stay <br> chif other <br> children say, <br> "Let's first <br> bathe" | then you are <br> to be pitied | because (du) <br> you wili be <br> late for <br> lunch. | REASON: <br> HORT. PARA <br> EXHOR |
| Because (du) if <br> you are late <br> eating lunch | that's how <br> you often <br> get sick. |  |  |
| And so (taman) <br> when you get <br> out at noon | then you imme- <br> diately come <br> home. |  | WARN |

EXAMPLE 126
Ground $1 \quad$ Figure $\quad$ Ground 2
"Advice of a Man to His Son", Para. 6

|  | Don't go with <br> the people who <br> have bad habits. |  |
| :--- | :--- | :--- |
| Because (du) if <br> you go..owith the <br> people who have <br> bad habits | then you too <br> will have the <br> same habits as <br> those people. |  |

The conjunction du 'because' also occurs in the first sentence of an embedded paragraph which expounds REASON--even if the particular sentence in which it occurs expounds some other tagmeme such as TEXT or SECTION in the embedded paragraph itself. Here the dominance of the higher node is decisive. Actually, Example 126 above illustrates this in that sentences 2 and 3 of that paragraph constitute an embedded paragraph that expounds REASON. du 'because' occurs initial in sentence 2 because of the dominance of the higher node--even though that sentence expounds EXHOR in its own paragraph. The second occurrence of du in Example 126 and its occurrence in Example 127 exemplify, however, the occurrence of this conjunction in sentences expounding WARNING and REASON respectively.

The following $S$. Bilaan example of a rather long HORTATORY PARAGRAPH with considerable embedding exemplifies the conjunctive du in the first sentence of two embedded paragraphs which expound REASON at different levels of embedding. The particle taman 'and so' is also exemplified in its function of introducing a REINF tagmeme after intervening REASON. Here, however, taman occurs on the first sentence of an embedded paragraph that expounds REINF while that sentence is EXHOR within its own paragraph.

Here, again the dominance of the higher node is seen.

| Ground 1 | Ground 2 |  |  |
| :---: | :---: | :---: | :---: |
| "Advice of a Man to Mis Son", Para. 8 |  |  |  |
|  | $\|$And so (taman) Dong <br> What I really want... <br> is that you believe <br> in God. |  | EXHOR |
| Because (du) if you believe in God | no matter what you see..you won't want to follow... | ${ }^{6}$ | REASON:HORT.PARA EXHOR. |
|  | So (du) why is that's because (du) spirit of God is there with you. |  | REASON |
|  | And 80 (taman), Dong first you get ready Pand receive God. |  | REINF:HORT.PARA EXHOR |
| Because (du) if you have received | then, when Jesus returns..even if we are sleeping..if we have received Him we will know when he arrives. |  | REASON: <br> ANTI.EX.PARA <br> SEC |
| But (bay) if we haven't received Him | even if he arrives at noon, if we haven't received Him then we won't know that he has arrived. | $\phi$ | SEC:EX.PARA EXHOR |
|  | So (du) why is that; because (du) we haven't received Him. |  | REASON |
| . | It is very good to believe in God. |  | REINF |

EXAMPLE 128

Note that the final REINF does not have an initial taman; but neither, on the other hand, does it recapitulate following intervening REASON tagmemes on its own level.

Still other uses of du 'because' are less specific and reflect a sort of loose lexical dependence on what precedes. Thus, du occurs in the APERTURE of the embedded HORTATORY DISCOURSE following the APERTURE of the embedding discourse on which it is somewhat dependent lexioally:
"Advice of a Man to His Son"

| One night I' li teach my son, I'li say to him, <br> "Dong, this is my advice to you because (du) <br> beginning now I want you to have good manners. |  |
| :--- | :--- |
| So (du) this is what I want of you when you <br> go to school..." | APERTURE <br> (of em- <br> bedded <br> discourse) |

EXAMPLE 129
Similarly in this same discourse there is a POST-CLOSURE POINT that is lexically dependent on the preceding CLOSURE and therefore expounded by a sentence with an initial du which expresses this loose dependence. The sentence containing the du expounds PRELIM in its own paragraph.

| Now that is what $I$ have to tell you, Dong, about belief in God. | $\begin{aligned} & \text { CLOSURE } \\ & \text { (of embedded } \\ & \text { discourse) } \end{aligned}$ |
| :---: | :---: |
| Because (du) if you really believe with your whole self in God, Dong, no matter where you are if you trust Him nothing bad will befall you because (du) God continually watches over you everyday. | $\begin{aligned} & \text { POST-CLOSURE } \\ & \text { POINT:HORT. } \\ & \text { PARA(\#10) } \\ & \text { PRELIM } \end{aligned}$ |
| And so (taman) Dong, concerning our belief in God, don't put it out of your mind [Here the taman introduces a sentence which recapitulates and reemphasizes the theme 'I want you to believe in God' characteristic of this whole embedded discourse]. | EXHOR |

An even looser use of du 'because' is seen at the beginning of paragraph 7 which expounds CLOSURE of the first embedded discourse within the second HORTATORY TEXT. Here, it simply seems to mean something on the order of 'and so': 'So now' (du), Dong, I'm really giving you advice, because (du)...'

While the conjunction du has been the main point of the preceding examples and discussion, taman has also been illustrated in certain usages which indicate broader meaning and function than that of introducing a REINF tagmeme after intervening REASON. In Example 128 above, taman occurs on the first sentence of an embedded paragraph which expounds REINF. As previously remarked, we see here the dominance of the higher node in selecting the sentence-initial conjunction. The same main paragraph begins, however, with a taman in its first sentence-which expounds EXHOR. This is apparently the loosest use of this conjunction in the two HORTATORY TEXTS. Here taman introduces the second main point of the whole discourse. While the first point (also expounded by an embedded discourse) urges good conduct at school and after school hours, the second main point is expounded by a discourse on belief in God. While presumably the two main points are related, taman--which introduces the second embedded discourse--does not seem here to reecho or recapitulate as it does elsewhere.

The reechoing or recapitulating use of taman is seen in paragraph 6 (of the second HORTATORY TEXT) which begins (PRELIM) 'And so (taman) Dong, I'm really giving you advice because when you are a single boy you really pity me, Dong.' The words 'I'm really giving you advice' could be considered to refer back to the words found in the TEXT of the paragraph which expounds the APERTURE of the embedded discourse: 'this is what i really want of you'. These words, however, are in turn in loose lexical dependence on the preceding APERTURE of the whole discourse: 'this is my advice to you.' It is to the latter words that the opening sentence of paragraph 6 harks back. Here taman could, almost be paraphrased 'And so I say again...' or 'And so I reemphasize...'

The immediately following paragraph in the same discourse marks CLOSURE of the first embedded discourse. This closing paragraph consists of a PRELIM and an EXHOR. The latter has an initial taman. Here at discourse CLOSURE we have an echo of another element (reference to edam 'manners') in the APERTURE. Since, however, the APERTURE of the embedded discourse is comparatively colorless this is what I want of you when you go to school', again it is the preceding APERTURE of the entire discourse that provides the material which is
reechoed at the CLOSURE of the embedded discourse. I tabulate below main aperture, DEPENDENT DISCOURSE, APERTURE, and EXHOR tagmeme of the paragraph which expounds CLOSURE:

```
Dong, this is my advice to you because beginning now \(I\) want you to have good manners.
```

So this is what I want of you when you go to school.

And so (taman), Dong, really cultivate your manners because...[Here, again, the taman particle could be paraphrased 'And so I say again...']

## EXAMPLE 131

It is instructive above to note a certain tendency for taman to occur on or near APERTURE and CLOSURE of a discourse. The conjunctive complex na taman (of much the same meaning) occurs twice in "Advice to Ginong". Once it occurs in an APERTURE of an embedded discourse following the APERTURE of the main discourse: APERTURE: 'And now I turn to you, Ginong...' APERTURE: 'And so (na taman) this is my advice to you, Ginong...' The second occurrence of na taman in this same text is in the PRELIM of the paragraph which expounds CLOSURE: 'And so (na taman), Ginong, I have told you how it is when you first get a wife.'

The third particle which Blackburn and McLachlin discuss is bay 'but'. It's meaning is always clearly adversative in the text on which they base their conclusions. In ANTITHETICAL HORTATORY PARAGRAPHS (see next section) bay occurs on the first sentence of the COUNTER-SECTION (SEC)--regardless of the function of that sentence within its own embedded paragraph. Here again we see the influence of the higher node in the selection of conjunctions.

Sometimes paragraphs begin with a sentence introduced by bay 'but'. In such circumstances there is a lexical opposition across paragraph boundaries. Thus, in several paragraphs of the first HORTATORY TEXT, bay....nan, 'but...now' occurs. In each case the preceding paragraph contains an aye 'formerly'. The speaker is emphasizing the difference between Ginong's new status as a married man versus his former status as a single man. Similarly, between paragraphs 4 and 5 of HORTATORY TEXT 2 is a lexical opposition (being bad in school and getting spanked versus being well-mannered and treating your teacher with consideration) that is reflected in the presence of bay in the first sentence of paragraph 5.

These particles appear to be of peculiar frequency and relevance in HORTATORY PARAGRAPHS. In NARRATIVE PARAGRAPHS they are not found--except within embedded EXPLANATORY and HORTATORY PARAGRAPHS. Sentences in Sarangani bilaan NARRATIVE typically begin with na 'and'. Much the same holds for PROCEDURAL PARAGRAPHS. In EXPLANATORY PARAGRAPHS du 'because and bay or kabay 'but' are not uncommon, but there is only one example in the present corpus of a taman in such paragraphs. In that one case ("Bilaan Customs", Para. 6) it occurs on a sentence expounding EXPO--which is the tagmeme of the EXPLANATORY PARAGRAPH that is parallel to REINF in HORTATORY PARAGRAPHS.

This rather detailed treatment of Sarangani Bilaan conjunctions of relevance to HORTATORY PARAGRAPH and DISCOURSE invites comparison with Wrigglesworth's treatment of Ilianen Manobo conjunctions in NARRATIVE DISCOURSE (See Discourse Genre, 1.9.3)
4.3 COORDINATE and ANTITHETICAL HORTATORY PARAGRAPHS.

Both COORDINATE and ANTITHETICAL HORTATORY PARAGRAPHS occur.

The following Ata Manobo paragraph is a COORDINATE HORTATORY PARAGRAPH. Notice the PRELIM tagmeme that functions for the whole paragraph whose nuclear tagmemes are Section $I$ and Section II:
Ground $1 \quad$ Figure $\quad$ Ground 2
"Marriage Arrangements", Para. 10

| When the marriage has taken place | this is my advice. |  | PRELIM |
| :---: | :---: | :---: | :---: |
| No. matter where your wife goes, even if she's late in coming home. | it is only when you scold her in jealousy that it is bad, | because you have no reason to scold her. (and) because you will only insult your wife. | $\begin{aligned} & \text { SEC.I } \\ & \text { EXHOR } \end{aligned}$ |
|  | This is the beginning of what causes trouble, of what causes gossip. |  | REINF |
| Even if your wife happens to follow a man | do not critize | because the woman will report (your criticism to her family) | $\begin{array}{r} \text { SEC.II } \\ \text { EXHOR } \end{array}$ |
|  | The reason that you criticize her is | because you are the one who got jealous. | REINF |

EXAMPLE 132
The following Tagabili paragraph is somewhat brief but still displays a coordinate structure:
"Tagabili Land Problem", Para. 15

| If you can have people help you clear the bamboo <br> below Afus. | SEC.I:SIM <br> HORT.PARA <br> EXHOR |
| :--- | :--- |
| If Rivera comes don't pay any attention to him. | REINF |
| Have people help you who don't run easily. | SEC.II:SIM <br> HORT.PARA <br> EXHOR |
| If he starts trouble fight back. | REINF |
| Clobber him. | REINF |

The following is a Botolan Sambal ANTITHETICAL HORTATORY PARAGRAPH. It is adapted from Minot with some modification of her original analysis. The nuclear tagmemes of the ANTITHETICAL HORTATORY PARAGRAPH are SECTION (SEC) and COUNTER-SECTION (SEC).


EXAMPLE 134

## 5 DIALOGUE PARAGRAPHS

DIALOGUE PARAGRAPHS neither chain sentences together in the nucleus (as in NARRATIVE and PROCEDURAL PARAGRAPHS) nor join them by parallelism and paraphrase (as in EXPLANATORY and HORTATORY PARAGRAPHS). Instead the nucleus of a DIfTOGUE PARAGRAPH contains sentences that report speech in which the content of one utterance evokes and precipitates the content of the next utterance-which is most typically (but not exclusively) by a further speaker. The two or more speakers of a typical dialogue toss points back and forth between them with a certain minimum of conflict and repartée-so that successive utterances in a dialogue resemble moves in a game.

In the subsections that follow I first describe the various sorts of DIALOGUE PARAGRAPHS; then consider three further matters, viz. non-verbal components of dialogue, the number of
speakers involved, and paragraphs in which the lexical structure is out of phase with the grammatical structure; finally I assemble a general formula for the grammatical structure of dialogue and a game theory graph for its lexical structure.

### 5.1 The SIMPLE DIALOGUE PARAGRAPH.

Every dialogue involves some sort of exchange. The first speaker solicits the second speaker for information, calls on him to perform some action, or submits some statement for his evaluation. In the first case the first speaker employs some sort of question (not merely rhetorical question but a real request for information). In the second case the first speaker issues some sort of advice, suggestion, invitation, plan, plea, request, or command. In the chird case the first.speaker simply makes some sort of remark. To describe these situations we may say that speaker one issues a QUESTION (Q), PROPOSAL (PROP), or REMARK (REM). The solicited replies are respectively: ANSWER (A), RESPONSE (RES), or EVALUATION (EV).

What we have just described is in reality the lexical structure of SIMPLE DIALOGUE PARAGRAPH which consist of a single exchange (plus or minus peripheral material). When the lexical structure is in phase with grammatical (see section 5.6 , where the two are out of phase) we may refer grammatically to the first speaker's QUESTION, PROPOSAL, or RESPONSE as the initiating utterance or SPEECH 1 and to the corresponding ANSWER, RESPONSE, or EVALUATION as the resolving utterance or SPEECH 3 (an intervening tagmeme, SPEECH $_{2}$, is described below in 5.2)

The following three examples of SIMPLE RESOLVED DIALOGUE PARAGRAPHS are from an Ata Manobo DRAMATIC TEXT:
"Fencing Wild Pigs", Ep. 5

| Where are they? | $\mathrm{SP}_{1}$ |
| :--- | :--- |
| (Q) |  |
| In that cogon [high grass]. | $\mathrm{SP}_{3}$ |

EXAMPLE 135
"Fencing Wild Pigs", Ep. 1

| Asina said, "Today we'11 trap pigs in a fence | SP |
| :--- | :--- |
| because it is Sunday and we have no work." | (PROP) |
| Lugtom and his companions said, "Yes"--also | SP3 |
| Istakiu, Kausing--many--and Kunsay. | (RES) |

"Fencing Wild Pigs", Ep. 21b

| It's very cold. | SP (REM) |
| :---: | :---: |
| Yes, indeed. | $\begin{aligned} & \mathrm{SP}_{3} \\ & (\mathrm{EV}) \end{aligned}$ |

## EXAMPLE 137

This SIMPLE DIALOGUE PARAGRAPH may have, however, a nondialogue periphery consisting of the following grammatical tagmemes: (1) SETTING (SETT)--which as in NARRATIVE PARAGRAPHS provides information as to time, place and dramatis personae, or anticipates the general content of the paragraph. (2) BUILDUP tagmemes ( $\mathrm{BU}^{\prime} \mathrm{s}$ ) which link to each other and to the first sentence of the dialogue proper by the typical formal devices of narrative linkage. In the DIALOGUE PARAGRAPH, however, there is no $B U_{n}$ (no climactic $B U$ ) in that the dialogue itself represents the peak of the paragraph. (3) TERMINAL--which gives subsequent activity, shift of locale, notification of further elapsed time or some other sort of comment applicable to the whole nucleus.

A SIMPLE DIALOGUE PARAGRAPH may also have a dialogue periphery--which is 'inner' in respect to the 'outer' nondialogue periphery. This inner periphery consists lexically of REMARRS (REMS) which do not figure into the innerplay of the exchange itself. These are given the grammatical label SPEECH ${ }_{0}$. This tagmeme may occur preposed or postposed to the exchange proper.

Three Tagabili examples follow. The three examples give further exemplification of the three varieties of SIMPLE RESOLVED DIALOGUE PARAGRAPH. In addition, the first example illustrates $B U$ tagmemes in the non-dialogue periphery while the third exemplifies TERMINAL of the non-dialogue periphery.

Supp. Para. Ex. 12, "May's Story"

| And when we had been there <br> one night | they sent us down to <br> the river to wash <br> sweet potatoes. | $\mathrm{BU}_{1}$ |
| :--- | :--- | :--- |
|  | Yadan was washing <br> the sweet potatoes. | $\mathrm{BU}_{2}$ |
| And Ting asked, he said, "What's their purpose <br> for these sweet potatoes, friend Yadan? | $\mathrm{SP}_{1}$ |  |
| Friend Yadan said, They make bread from these <br> sweet potatoes here". | SP |  |

Supp. Para. Ex. 13, "May's Story"
And Ting said, "Let's visit the Americans south, let's see what they are like".

| SP $_{1}$ |
| :--- |
| (PROP) |
| SP $_{1}$ |
| (RES $)$ |

EXAMPLE 139

Supp. Para.Ex. 11, "Walan"

| I said, "What a lot r'11 forget now if I don't | SP <br> (Reep on studying". |
| :--- | :--- |
| And they said to me, "As for that, not yet". | SP <br> (EVAL) |
| And I rested for one year. | TERM |

## EXAMPLE 140

The following Ata Manobo example exemplifies both SETTING and TERMINAL of the non-dialogue periphery.
"Don Huan" (no para. reference given)

| The python started out |  | SETT |
| :---: | :---: | :---: |
|  | Don Huan iistens to what the python says, "Don't be afraid because we will go inside the burrow." | $\begin{aligned} & S_{P}{ }_{1} \\ & \left(P R_{O P}\right) \end{aligned}$ |
|  | "Yes," said Don Huan | $\begin{aligned} & S P P_{3} \\ & (R E S P) \end{aligned}$ |
| The python entered the burzow. |  | TERM |

EXAMPLE 141
As stated in 5.2 of Sec. 1 , "the use of a dialogue periphery (remarks not tying into the nuclear repartée of a conversational exchange) in DRAMATIC DISCOURSE probably is intended to fulfill a function similar to that of the non-dialogue periphery in the DIALOGUE PARAGRAPHS found in NARRATIVE DISCOURSE." I give, therefore, a few examples of SPO (REM) in some further paragraphs from Ata Manobo DRAMATIC DISCOURSE:
"Fencing Wild Pigs", Episode 15

| This is indeed a large pig because the teeth are long. | $\begin{aligned} & \mathrm{SP}_{0} \\ & \text { (REM) } \\ & \hline \end{aligned}$ |
| :---: | :---: |
| Who speared it? | $\begin{gathered} \mathrm{SP} \mathbf{1} \\ (\mathrm{Q}) \end{gathered}$ |
| Mangginia did, he and the houseboy of Sintinalis. | $\mathbf{S P}_{3}$ <br> (A) |
| It's fat; it's fat because its pregnant. | $\begin{aligned} & \hline \mathrm{SP}_{0} \\ & \text { (REM) } \end{aligned}$ |

Episode 2

| Where are the pigs? | $\begin{aligned} & \mathbf{S P}_{1} \\ & (Q) \end{aligned}$ |
| :---: | :---: |
| In Tindogan's field. | $\begin{aligned} & \mathrm{SP}_{3} \\ & (A) \end{aligned}$ |
| There are lots of pigs. | $\begin{aligned} & \mathrm{SP}_{\mathrm{G}} \\ & \left(\mathrm{REM}^{2}\right) \end{aligned}$ |
| Yesterday, they ate Dangiow's sweet potatoes; today they'11 be fenced. | ${ }^{S P} \mathbf{R E M}$ |

EXAMPLE 143
Although the dialogue periphery is common in DRAMATIC DISCOURSE it is by no means restricted to that discourse genre. Note the following S. Bilaan example from a NARRATIVE TEXT. This paragraph has both a non-dialogue periphery (SETTING, $\mathrm{BU}_{1}, \mathrm{BU}_{2}$ ) and a dialogue periphery ( $\mathrm{SP}_{0}$-REM):

Text 1, Para. 24

| And Betty and her companions were there at the landing because they were waiting for us there. |  | SETT |
| :---: | :---: | :---: |
| And when we arrived there | we unloaded the /things we brought. | $\mathrm{BU}_{1}$ |
| And we finished unioading the cargo | then we proceeded to /he house. | $\mathrm{BU}_{2}$ |
| And when we arrived at the house | I said.."We probably won't see the old woman again." | $\begin{aligned} & \mathrm{SP}_{\mathrm{O}} \\ & \text { (REM) } \end{aligned}$ |
|  | Then Betty said, "What did you discuss?" | $\mathrm{SP}_{(\mathrm{Q})^{1}}$ |
|  | And I said, "We had a good discussion." | $\begin{array}{r} \mathrm{SP}_{3} \\ (\mathrm{~A}) \end{array}$ |

EXAMPLE 144
A further tagmeme of the SIMPLE DIALOGUE PARAGRAPH is the terminating utterance ( $\mathrm{SP}_{4}$ ) which may follow a resolving utterance ( $S P_{3}$ ) and is in fact dependent upon the former without which it may not occur. A terminating utterance expresses COMPLIANCE (COM) or DISSATISFACTION (DISS) with the resolving utterance ( $\mathrm{SP}_{3}$ ).

The following is from an Ata Manobo NARRATIVE TEXT; it also illustrates TERM:

MBaot, Para. 3

| "No", said the bachelor, "we ask you how much |  |
| :--- | :--- |
| you will sell these horses for?" | SP |
| The Datu said, "You want to get enough from me, |  |
| but this wili be my price to you; the price of |  |
| these horses is 250.00 pesos each." | SP $_{3}$ |
| "Yes", said the bachelors. | (A) |
| Then they paid for them. | SP 4 |
| (COM) |  |

## EXAMPLE 145

The following Itneg example illustrates not only SP4 but $S_{0}$ of the dialogue periphery:
"Kabonyan", Para. 40

| "Oh, it is amazing because they were so pitiful before, | ${ }^{S P}{ }_{(R E M)}$ |
| :---: | :---: |
| "What did these children do to come to prosper?" said the people. | $\begin{aligned} & \mathbf{S P}^{1} \\ & (\mathrm{Q})^{2} \end{aligned}$ |
| "You know what was given by Kabonyan to the people he pitied that he created," said the others. | $\mathrm{SP}_{3}$ <br> (A) |
| "Oh yes, that's the way it is," said the others. | $\begin{aligned} & \mathrm{SP}_{4} \\ & (\mathrm{COM}) \end{aligned}$ |

EXAMPLE 146
SIMPLE UNRESOLVED DIALOGUE PARAGRAPHS lack a resolving utterance $\left(\mathrm{SP}_{3}\right)$ as in the next Itneg example:
"Diyam", Para. 4

| When she was by the waterpipe she put in her net and caught rice straw because they (the people harvesting) had just finished removing the grain from the stalk. |  | SETT |
| :---: | :---: | :---: |
|  | "Oh, they're really harvesting," she said and she was opposite their place of getting water. | SP 1 <br> (REM) |
|  | She came out of the water. | TERM |

EXAMPLE 147

### 5.2 The COMPLEX DIALOGUE PARAGRAPH.

The introduction of a further tagmeme, continuing utterance $\left(S_{2}\right)$, results in a COMPLEX DIALOGUE PARAGRAPH. A continuing (or counter utterance) is lexically a COUNTERQUESTION ( $\bar{Q}$ ), COUNTER-PROPOSAL (PROP) Or COUNTER-REMARK (REM).

As Walton puts it "It does not resolve the dialogue by giving the expected response but parries the first speech and either delays or redirects the dialogue". As Abbott and I have described it "The purpose of an $S_{2}$ is to parry an $S P_{1}$ rather than reply to it as requested". Doris Porter comments "The purpose of an $\mathrm{SP}_{2}$ is to avoid a direct reply to what is requested by SP $1_{1}$ by introducing one's own PROPOSAL, QUESTION, or REMARK: In brief, if a second speaker resorts to an SP2 instead of the requested $\mathrm{SP}_{3}$ then the second speaker is attempting to wrest the control of the exchange from the first speaker. An $\mathrm{SP}_{2}$ can in turn be replied to by another $\mathrm{SP}_{2}$. A chain of $\mathbf{S P}_{2}$ can thus continue until one speaker acknowledges the other's lead and answers the last COUNTER-QUESTION ( $\mathbb{C}$ ), COUNTER-PROPOSAL (PROP), or COUNTER-REMARK (REM)--in which case the complex dialogue is resolved. Or, alternatively, the dialogue may end with an $S_{2}-$-in which case the dialogue remains unresolved. Any lexical variety of $S P P_{2}$ ( $\bar{Q}, \mathrm{PROP}, \mathrm{REM}$ ) can follow any variety of $S_{1}$ ( $Q$, PROP, REM) or any variety of $\mathrm{SP}_{2}$. But when a dialogue is resolved the lexical variety of $\mathrm{SP}_{3}$ which matches the immediately preceding $\mathrm{SP}_{1}$ or $\mathrm{SP}_{2}$ must be employed.

Thus, to use a simple example from English (there seems no reason to believe that the dynamics of dialogue in English is in any fundamental way different from that of Philippine languages), a dialogue can begin with SP, (Q): 'Where are you going?' If the second speaker, accepting the lead of the first, replies with the solicited information the dialogue is resolved with an $\mathrm{SP}_{3}$ (A): 'Downtown.' On the other hand, the second speaker may choose to contest the lead of the first. If so, an $S_{2}$ will intervene in one of three lexical varieties,
 along with me and I'11 show you.' REM: 'I'm tired of your always checking up on me.' At this point, the first speaker can acknowledge the lead of the second by answering the $\mathbb{Q}$ with an $\mathrm{SP}_{3}$ (A) such as 'I just want to know how to reach you in case of emergency'; by responding to the (PROP) with an $\mathrm{SP}_{3}$ (RES) such as 'O.K., I'll be with you in five minutes'; or 'I'm awfully sorry but $I$ just can't leave the office right now'; or by evaluating the REM with $\mathrm{SP}_{3}$ (EV) such as 'I know you've come to feel that way; I'm sorry. Forget it.' or 'You have no right to feel that way toward me.' By one of these three routes the dialogue can be resolved--whether amicably or otherwise. On the other hand, speaker one may be urwilling to let the control of the dialogue pass into the hands of speaker two. He may counter the SP2 ( $\mathbb{Q}$ ) of the second speaker with his own $S_{2}(\bar{Q})$ : 'And what's your reason for not wanting to tell me where you are going?' or with an SP2 (PROP): 'Come on, sit down here, Bill, and let's talk this matter over calmly'; or with $\mathrm{SP}_{2}$ (REH): 'There you go getting in a huff again in
nothing flat.' Eventually such a dialogue issues either in ( draw--with neither speaker consenting to resolve the dialogue (even in an unamicable manner); or one speaker will resolve the dialogue via $\mathrm{SP}_{3}$ in one of the three lexical \#arieties. The whole dialogue resembles then a game whose object is to maintain control oneself and secure resolution of the dialogue by one's opponent.

The following two examples are COMPLEX UNRESOLVED DIALOGUE paragraphs in Ata Manobo:

Ground Figure

| "Minuna:, Para. 1 | SETT |  |
| :--- | :--- | :--- |
| There was one bachelor. | SP <br> (PROP) |  |
| Leaving $\cdots$ | the bachelor said, "Mother, <br> I want to visit the slave <br> area in Kaatan." | SP <br> (Q) |
|  | "Yes", said his father, <br> "but how many days wili <br> you spend in Kaatan?" | TERM |

## EXAMPLE 148

"Fencing Wild Pigs", Ep. 12b

| "And take Kunsay with you." | SP <br> (PROP) |
| :--- | :--- |
| "Go away, go away," said Kunsay. | $\mathrm{SP}_{2}$ |
| (PROP) |  |
| You just be uncooperative; I'll just be <br> the one to eat." | $\mathrm{SP}_{2}$ |
| "Loudmouth, they'll go away." | $\mathrm{SP}_{2}$ |

EXAMPLE 149
Three further examples of the same paragraph type follow in S. Bilaan:

Text 1, Para. 19

| And now after that | ,we loaded our things | $\mathrm{BU}_{1}$ |
| :---: | :---: | :---: |
| And after we loaded our things | I first returned to kiss mother. | $\mathrm{BU}_{2}$ |
|  | I said to her, "Mother, I don't say that I don't love you very much...I have work to do for God. If I was doing what I wanted I wouldn't leave you." | $\mathrm{SP}_{1}(\mathrm{PROP})$ |
|  | She said, "B....care for my grandchildren...we won't meet again". | $\mathrm{SP}_{2}$ (PROP) |
| And after she talked to me then I left. |  | TERM |

EXAMPLE 150
Text 1, Para. 16

| Now the next morning we just waited for the plane | SETT |
| :---: | :---: |
| But we remembered and we said, "That's true, Paul said yesterday, 'If I'm not able to come tomorrow then I'll be very early Monday'." | (REM) |
| And Tiala said, "If that is so will just return to our place". | $\begin{aligned} & \mathrm{SP} 1 \\ & \text { (PROP) } \end{aligned}$ |
| And I said to him, "First you wait for a while, until this afternoon". | $\begin{aligned} & \mathrm{SP}_{2} \\ & \text { (PROP) } \end{aligned}$ |

EXAMPLE 151
Text 11, Para. 8
And that next morning...he said, "Where is the money you burrowed from me, because you said you would return it today?" 9
And I said..."If possible, please wait until next Sunday...they had spent the money $I$ was going to give you".
But I didn't have any money at the house, because if I didn't lie perhaps that person wouldn't let
me borrow from him.
EXAMPLE 152
The following two examples, from Ata Manobo, illustrate
9. While Blackburn and McLachlin consider this direct question to be lexically a QUESTION, I interpret it as actually a PROPOSAL in euphemistic terms (='Pay me back my money today').

COMPLEX RESOLVED DIALOGUE PARAGRAPH with the lexical structure PROP, $\bar{Q}, A$ in their nuclei:
"Fencing Wild Pigs", Ep. 12a

| Now, Kausing, you bring the stuff we'll use to tie. | SP1 <br> (PROP) |
| :--- | :--- |
| Where shall we get it? | $\mathrm{SP}_{2}$ |
|  | (Q) |
| From the plain. | $\mathrm{SP}_{3}$ |

EXAMPLE 153
Ground 1
Figure
"Kamatoy" 2 200-01


EXAMPLE 154
While COMPLEX RESOLVED DIALOGUE PARAGRAPHS of the above lexical structure are common, other lexical structures occur. In the following Maranao example the lexical sequence, REM, PROP, RES occurs:

| "Diwata Kasarip" 6.23 .22 |  |
| :--- | :--- |
| It said to them, "I got something to eat." | SP 1 <br> (REM) |
| Its companions said, "Let us eat also." | SP <br> (PROP) |
| It answered them and said, "No, I will not <br> let you eat, because..." | SP <br> (RES) |

Several further examples of this lexical sequence occur in the same Maranao text, sometimes with a non-verbal exponent of RESPONSE.

### 5.3 The COMPOUND DIALOGUE PARAGRAPH.

COMPOUND DIALOGUE PARAGRAPHS consist of two or more exchanges each of which is expounded by a SIMPLE or COMPLEX dIALOGUE PARAGRAPH.

Regarding linkage between the two or more exchanges of a COMPOUND DIALOGUE PARAGRAPH, Porter writes:
"A COMPOUND DIALOGUE PARAGRAPH is composed of a series of EXCRANGES (EXCH). Each EXCHANGE is expounded by a SIMPLE or COMPLEX DIALOGUE PARAGRAPH. Linkage between EXCHANGES lies in the fact that the series of DIALOGUE PARAGRAPHS are on the same subject. The QUESTION, PROPOSITION, or RESPONSE initiating EXCHANGE 2 grows out of the terminating utterance of EXCHANGE ${ }_{1}$. A shift of locale, dramatis personae or time introduces a new paragraph."

Link between the two EXCHANGES may also be a narrative link. As Abbott and $I$ wrote:
"Each EXCHANGE is expounded by a SIMPLE or COMPLEX DIALOGUE PARAGRAPH. However, EXCHANGE ${ }_{1}$ is linked to EXCHANGE 2 with a secondary narrative linkage."

The following Tagabili COMPOUND PARAGRAPH is a sequence of three SIMPLE RESOLVED DIALOGUE PARAGRAPHS each consisting lexically of a QUESTION and an ANSWER:
"Abusama", Para. 2

| One day we were going somewhere. | SETT |
| :---: | :---: |
| I asked him about his faith and where he came from. | $\begin{gathered} \text { EXCH }_{1}: \text { SIM DIAL P }^{\text {SP }_{1}} \text { (Q) } \\ \hline \end{gathered}$ |
| He said, "I come from Libak, I am a Mohammedan." | $\mathrm{SP}_{3}$ ( A$)$ |
| But I said, "Where did you go to school before?" | $\begin{gathered} \mathrm{EXCH}_{2}: \text { SIM DIAL P } \\ \text { SP }_{1}(\mathrm{Q}) \end{gathered}$ |
| And he said, "One year in Libak, one year in Cotabato and there was a school I knew about," he said, "named King's Institute and now I am studying here." | $\mathrm{SP}_{3}$ ( A$)$ |
| I said, "Who is your companion?" | $\begin{gathered} \text { EXCH }_{3}: \text { SIM DIAL P } \\ \text { SP }_{1} \text { (Q) } \end{gathered}$ |
| He said, "None, I just came here alone." | $\mathrm{SP}_{3}$ (A) |

The following example from $S$. Bilaan has two EXCHANGES both of which are lexically PROP and RES:
"The 01d Man and Woman", Para. 4

| And then she (the bird) took care of her (the child). | SETT |
| :---: | :---: |
| She cared for her until she was almost a teenager. | $\mathrm{BU}_{1}$ |
| The bird talked, "Grandchild, wait here because I'm about to look for food for us." | $\begin{aligned} & \text { EXCH } 1: \text { SIM } \\ & \text { DIAL }_{\text {PARA }} \\ & \text { SP }_{1} \text { (PROP) } \end{aligned}$ |
| The ifttle child talked, "Yes, Grandmother, but don't be long because I'm afraid". | $\mathrm{SP}_{3}$ (RES) |
| "Don't be afraid; this will be the sign when $I$ arrive..." | $\begin{aligned} & \text { EXCH } 2: \text { SIM } \\ & \text { DIAL PARA } \\ & \text { SP }_{1} \text { (PROP) } \\ & \hline \end{aligned}$ |
| "Yes." | $\mathrm{SP}_{3}$ (RES) |
| After that the bird flew. | TERM |

## EXAMPLE 157

The material in the two or more halves of a COMPOUND PARAGRAPH can, however, be lexically more diverse, as in the following Ata Manobo example where REM-PROP (COMPLEX UNRESOLVED DIALOGUE PARAGRAPH) in EXCHANGE, is followed by a Q-A (SIMPLE RESOLVED DIALOGUE PARAGRAPH) in EXCHANGE 2 :

> Ground

Figure
"Minuna", Para. 4b

| Minuna, Para. 4b | The other one said, "I'm <br> really scared; it's as if <br> there are no people here." | EXCH 1 : COMPL <br> DIAL <br> REM |
| :--- | :--- | :--- |
|  | The rich man said, "Ah, <br> let's try to call." | PROP |
| Calling | The rich man said, "Where <br> did you people go?" | EXCH $2: S I M$ <br> DIAL <br> Q |
|  | The ghost answered, "Here <br> I am", but it was an evil <br> spirit; he was lying. | A |

## EXAMPLE 158

There is no theoretical limit on the number of EXCHANGES in a COMPOUND DIALOGUE PARAGRAPH. The following Itneg example is prepared by Walton, although $I$ have numbered the sentences in the left hand margin. This paragraph is a long COMPOUND DIALOGUE PARAGRAPH which consists of six EXCHANGES:

| $\mathrm{S}_{1}$ | He went, and there truly was the Alan Spirit | SETT |
| :---: | :---: | :---: |
| $\mathrm{S}_{2}$ | "Burp, here is a person that is good to eat cooked rare," said the Alan Spirit. | $\underset{\operatorname{SPO}_{1}}{\operatorname{EXCH}}: \underset{(\mathrm{PROP})}{\operatorname{COMP}} \mathrm{DIAL}$ PARA |
| $S_{3}$ | "Oh, Lord, don't you say that." | $\begin{aligned} & S_{P}^{2} \text { (REM) } \\ & \text { PRELIM } \end{aligned}$ |
| $3_{4}$ | "I came to tell that there are soldiers. | TEXT |
| $\mathrm{S}_{5}$ | There they are at the approach." | EXPO |
| $\mathrm{S}_{6}$ | "You go hide," said the child. | RESULT |
| $\mathrm{S}_{7}$ | "I was sent by Lord Kabonyan that you should leave because they are coming for you to shoot you, those soldiers," said the child. | $\mathrm{EXCH}_{2}$ : COMP DIAL PARA $\mathrm{SP}_{1}$ (PROP) |
| $\mathrm{S}_{8}$ | "Give me a place to go," said the Alan Spirit. | $\mathrm{SP}_{2}$ ( $\overline{\mathrm{Q}}$ ) |
| $\mathrm{S}_{9}$ | "You go to the pit trap." | $\mathrm{SP}_{3}$ (A) |
| $\mathrm{S}_{10}$ | "Do you have a pit trap?" said the child. | $\begin{aligned} & \text { EXCH }_{3}: S I M \text { DIAL PARA } \\ & \text { SP }_{1}(Q) \end{aligned}$ |
| $\mathrm{S}_{11}$ | "There 1s, I'11 go there to hide," said the Alan Spirit. | $\mathrm{SP}_{3}$ (A) |
| $\mathrm{S}_{12}$ | "That's where I'll hide." | $\mathrm{SP}_{0}$ (REM) |
| $\mathrm{S}_{13}$ | "Hide me or I'll be found by the soldiers." | $\operatorname{EXCH}_{4}: \underset{(\text { SIM DIAL PARA }}{ }$ |
| $\mathrm{S}_{14}$ | "Oh, no, you won't, that's why you'll go hide," said the child. | $\mathrm{SP}_{3}$ (EV) |
| $\mathrm{S}_{15}$ | And then the Alan Spirit hid. | TERM |
| $\mathrm{S}_{16}$ | "Oh, perhaps I'll be found my child, cover me with weeds," said the Alan Spirit. | EXCH 5 :SIM DIAL PARA $S_{1}$ (PROP) |
| $\mathrm{S}_{17}$ | "Yes", said the child. | $\mathrm{SP}_{3}$ (RES) |
| $\mathrm{S}_{18}$ | "That's it, I'll cover you with weeds, so that they won't see because there they are." said the child. | $\underset{\operatorname{SPCH}_{1}}{\underset{\text { TEXT }}{\text { SIM DIAL PARA }}} \underset{\text { (PROP) }}{\text { TEX PARA }}$ |
| $\mathrm{S}_{19}$ | "Oh, Lord, there it is, the sound of the gun," said the child. | REASON |
| $\mathrm{S}_{20}$ | And then he hurried. | TERM |
| $\mathrm{S}_{21}$ | "Cover me, cover me," said the Alan Spirit. | $\mathrm{SP}_{3}$ (RES) |

EXAMPLE 159
5.4 Non-verbal RESPONSES.

Non-verbal RESPONSES (SP $3^{-R E S}$ ) indicated by some sentence type other than direct or indirect quotation sentences, also occur in DIALOGUE PARAGRAPHS.

Thus; in the following Tagabili example, $S_{3}$ (RES) of the second EXCHANGE is a non-verbal RESPONSE to the preceding SP1 (PROP):
"Abusama". Para. 5

|  | Now one day this boy's father came to know about his faith in another God. | SETT |
| :---: | :---: | :---: |
|  | His father requested him to come home. | $\mathrm{BU}_{1}$ |
| $\begin{aligned} & \text { Arriving } \\ & \text { home } \end{aligned}$ | his father said to him, "Is this new faith of yours true?" | $\underset{\operatorname{SP}_{1}}{\operatorname{EXCH}_{1}: ~ S I M} \text { DIAL PARA }$ |
|  | He said, "It's true." | $\mathrm{SP}_{3}$ ( A ) |
|  | His father said, "If you want to live, leave here; if you want to die, come. here." | $\underset{\text { SP }_{1}}{\text { EXCH }_{2}}:(\underset{\text { (PROP })}{\text { SIM DIAL PARA }}$ |
|  | But this boy went out and returned to Kings. | $\mathrm{SP}_{3}$ (RESP) |
|  | They didn't give him any more money. | TERM |

## EXAMPLE 160

In the Maranao text material, $\mathrm{SP}_{3}$ (RES) of a DIALOGUE PARAGRAPH more frequently reports a non-verbal than a verbal RESPONSE. A few partial presentations of paragraphs from "Diwata Kasarip" illustrate this:
1.32

| !...he called his younger brothers and said, <br> "Come here, for we will open this trunk of <br> mother's..." | $S P_{1}$ (PROP) |
| :--- | :--- |
| His younger brothers went to him. | $S P_{3}$ (RES) |

1.62

| He called his younger brothers and.... |  |
| :--- | :---: |
| he said, "Let us tie ourselves together |  |
| in case a typhoonhits us." | SP (PROP): |
| HORT PARA |  |
| Let us get inside this one molong. | REOR |
| They all got inside one molong. | SP $_{3}$ (RES) |

EXAMPLE 162
6.13

| c....They said to their mistress, "That child <br> crawling on the lawn is very beautiful." | $\mathrm{SP}_{1}$ (REM) |
| :--- | :--- |
| When Princess Ginon Gibon heard that, she <br> said, "Bring the child to me." | $\mathrm{SP}_{2}$ (PROP) |
| The maids got the child and brought it <br> upstairs to their mistress. | $S_{3}$ (RES) |

EXAMPLE 163
There is one case in an Ata Manobo COMPLEX DIALOGUE PARAGRAPH where the repartée assumes a non-verbal activity without which the structure of the paragraph is defective. Thus, between sentence 2 and sentence $3-$-presumably the same speaker--Lusogpit either pokes or threatens the speaker of sentence 1 and 2. This is a non-verbal equivalent of SPEECH ${ }_{2}$.
"Fencing Wild Pigs", Ep. 24

| $\mathrm{S}_{1}$ | "Halve the pig; let Lusogpit eat half." | $\begin{gathered} \text { SP1 (PROP) : } \\ \text { EX PARA } \\ \text { TEXT } \end{gathered}$ |
| :---: | :---: | :---: |
| $\mathrm{S}_{2}$ | "He eats a lot." | REASON |
| ¢ | [a physical prod or hit? some threatening motion?] | [ $\mathrm{SP}_{2}$ (REM) ] |
| $\mathrm{S}_{3}$ | "Ah, Lusogpit, don't!" | $\mathrm{SP}_{2}$ (PROP) |
| $\mathrm{S}_{4}$ | "I'11 get angry because you think I eat a lot." | $\mathrm{SP}_{2}$ (REM) |
| $\mathrm{S}_{5}$ | "We're just playing," said Indong. | $\mathrm{SP}_{2}$ (REM) |

EXAMPLE 164
5.5 The number of speakers in a dialogue.

In all the above little or no importance has been attached to the number of speakers involved in a dialogue. The assumption has been tacitly made that the essential structure of dialogue is not much altered by this factor. It is not even essential that more than one speaker be involved in that one speaker can carry on a dialogue with himself and this can be reported as a DIALOGUE PARAGRAPH differing in no eseantial way from the more usual sort of dialogue which involves two or more speakers.

In Manobo DRAMATIC TEXT one can not always be certain how many speakers are involved in a given DIALOGUE PARAGRAPH. In trying to stage the Ata Manobo text "Fencing Wild Pigs" as an actual drama this was brought forcibly to the fore. Thus, in EPISODE 24, in the half of that COMPOUND DIALOGUE PARAGRAPH just presented at the close of the last subsection (Example 164), it is clear that somebody is baiting Lusogpit; presumably this person speaks SPEECH and SPEECH 2 ( $\overline{\text { PROF }}$ ) while Lusogpit makes a non-verbal RESPONSE and speaks SPEECH 2 (REM). Whether this is the same person as Indong, who is identified as speaker of the final $S P_{2}$ ( $R E M$ ) is an open question. The structure of this particular EXCHANGE in no way depends on answering that question.

On the other hand the number of speakers involved can affect in certain ways the structure of a DIALOGUE PARAGRAPH. The second half of the COMPOUND DIALOGUE PARAGRAPH follows:
"Fencing Wild Pigs", Ep. 24

| This monkey's behind will get angry quickly. | $\mathrm{SP}_{1}$ (REM) |
| :--- | :--- |
| "You're lying," said Lusogpit. | $\mathrm{SP}_{3}$ (EV) |
| "True, true," said Lugtom. | $\mathrm{SP}_{3}$ (EV) |

## EXAMPLE 165

Here again the identity of the speaker of $S P_{1}$ (REM) is not known. It could be the same as the speaker of the first sentence of the first EXCHANGE already discussed; or it could be Indong, who spoke the last sentence of the EXCHANGE; or it could be still someone else. It is significant, however, that two EVALUATIONS of the REMARK ensue, one by Lusogpit and one by lugtom. Presumably, there can be several EVALUATIONS of the same REMARK if-and only if a DIALOGUE includes more than two speakers.

This leads to the generalization: multiple resolutions of a DIALOGUE PARAGRAPH (via A, RES, or EV) are possible only in the presence of more than two speakers. Presumably the larger number of speakers would also be required for more than one $S P_{2}$ corresponding to the same $S_{1_{1}}-\mathrm{as}$ in the following hypothetical case:

## Hypothetical

| Children, we're going to bed right now. | $\mathrm{SP}_{1}$ (PROP) |
| :--- | :--- |
| But I want a story first. | $\mathrm{SP}_{2}$ (PROF) |
| And I want to work more on my model. | $\mathrm{SP}_{2}$ (PROP) |
| We got to finish this game first. | $\mathrm{SP}_{2}$ (PROP) |

EXAMPLE 166

The COUNTER-PROPOSALS ( $\overline{P R O P}$ ) here do not build on each other successively; rather all correspond to the original PROPOSAL. Here again we see that more than two speakers can make possible repetition of tagmemes that would not be repeated in a dialogue consisting of but two speakers.

In contrast to the above example of one-to-many dialogue, many-to-one dialogues are also possible such as in the following hypothetical case:

Hypothetical

| "Where did you go?" said his father. | $\mathrm{SP}_{1}$ (Q) |
| :--- | :--- |
| "And why were you so long getting back?" <br> said his mother. | $\mathrm{SP}_{1}$ (Q) |
| "What I want to know is what a grandson <br> of mine as young as you is doing on the <br> city streets past midnight?" said his. <br> grandfather. | $\mathrm{SP}_{1}$ (Q) |
| "I don't really think it's fair to be <br> grilled like this," said Tom and ran <br> from the room. | $\mathrm{SP}_{2}$ ( $\overline{\mathrm{REM})}$ |

## EXAMPLE 167

Again, many-to-one dialogues as well as one-to-many dialogues permit repetition of tagmemes not repeated in dialogues involving only two speakers.

Aside from such varieties of dialogue as these, where $\mathrm{SP}_{1}$ or $\mathrm{SP}_{3}$ occur multiple times and several $\mathrm{SP}_{2}$ may correspond to the same SP1, dialogues do not differ in structure according to the number of speakers involved since the relation of the various SP tagmemes to each other are not affected. Thus, in two of Ata Manobo dialogue paragraphs from "Fencing Wild Pigs" (EPISODES 2 and 5 quoted in 5.1, Examples 142 and 143) a minimum of two speakers is required in either paragraph, but anywhere from two to four speakers can be assumed with entire plausibility in either as well. Notice also the Ata Manobo COMPlex UNRESOlVED dialogue Paragraph "Minuna", Para. 1 in 5.2 (Example 148) where the bachelor addresses his mother in $S P_{1}$ (PROP) but is answered not by her but by his father in SP2 (Q). The structure of the paragraph would not be materially altered had the mother herself answered. Further; in the Ata Manobo example immediately following (Example 149) "Fencing Wild Pigs", Ef. 12b, we know from the previous part of the (COMPOUND) PARAGRAPH that some unidentified person ordered Kausing (a man) to go on an errand. In 12b it is possibly this same person, still addressing Kausing that says "and take Kunsay [a woman] with you." But the
following $S_{2}(\overline{P R O P})$ is not spoken by Kausing to the person addressing him but rather by Kunsay to Kausing: "Go away, go away," said Kunsay.' Presumably, however, it is now Kausing who speaks $S_{2}$ (REM) to Kunsay: 'You just be uncooperative and I'll be the one to eat.' So the dialogue moves along with various speakers contributing parts to its structure. It is a flexible game tolerating an indefinite number of players.

Addition or loss of speakers in a dialogue often occur at the transition between EXCHANGES in a COMPOUND DIALOGUE PARAGRAPH. Thus; in the third example (Ata Manobo) of COMPOUND PARAGRAPH under 5.3 (Example 158), the first EXCHANGE is between the rich man and his companion while the second EXCHANGE is between the rich man and a ghost. Also in the COMPOUND DIALOGUE PARAGRAPH whose first EXCHANGE is presented at the end of 5.4 (Example 164) and whose second EXCHANGE is given at the beginning of the section (Example 165) there appears to be some elimination and addition of speakers at the transition between the two EXCHANGES.

### 5.6 Grammar versus lexicon in DIALOGUE PARAGRAPHS.

The grammar and lexicon of DIALOGUE PARAGRAPIS are not in phase in all paragraphs. Thus, while the various SPEECH tagmemes commonly have the lexical values heretofore assumed, when the grammar and lexicon are out of phase more than one such value may characterize a given SPEECH tagmeme. Some examples of such skewing are found in a few of the paragraphs already cited.

The S. Bilaan example (Example 157) quoted in 5.3 has the following nucleus according to the grammatical analysis given: EXCHANGE 1 : SIMPLE DIALOGUE PARAGRAPH consisting of SP 1 and $S_{3}$; EXCHANGE 2 : SIMPLE DIALOGUE PARAGRAPH consisting also of $S P_{1}$ and $S P_{3}{ }^{\circ}$ I present again here the paragraph nucleus:
"The 01d Man and Woman", Para. 4

| The bird talked, "Grandchild, wait here because I'm about to look for food for us." | $\begin{gathered} \mathrm{EXCH}_{1}: S I M \\ \mathrm{SP}_{1} \end{gathered}$ |
| :---: | :---: |
| The little child talked, "Yes, Grandmother, but don't be long because I'm afraid." | S P 3 |
| "Don't be afraid; this will be the sign when $I$ arrive...." | $\begin{aligned} & \mathrm{EXCH}_{2}: ~ S I M \text { DIAL P } \\ & \mathrm{SP}_{1} \end{aligned}$ |
| "Yes". | $\mathrm{SP}_{3}$ |

As a grammatical analysis this is quite defensible. The dialogue appears to fall apart into two sections with resolution of each section. On the other hand, the assignment of lexical functions in 5.3 was oversimplified. While the first SP ${ }_{1}$ is certainly lexically a PROPOSAL and the last $S_{3}$ is a SIMPLE RESPONSE, the first SP ${ }_{3}$ involves more than RESPONSE and the second SP1 involves more than PROPOSAL. The first SP ${ }^{\text {, }}$, Yes, Grandmother, but don't be long because I'm afraid" really contains lexically a RESPONSE ("Yes, Grandmother") and a PROPOSAL ("but don't be long because I'm afraid") encoded into one Antithetical Sentence and hence filling one grammatical slot in the paragraph (here, $\mathrm{SP}_{3}$ ). The second $S_{1}$ contains lexically a COUNTER-PROPOSAL (PROP) ("Don't be afraid") plus a PROPOSAL ("this will be the sign when $I$ arrive....") both again encoded into the same grammatical sentence in Bilaan. The grammar and lexicon are therefore out of phase as seen in the following diagram:

GRAMMAR


LEXICON


DIAGRAM 13
Thus, while grammatically the paragraph nucleus consists of two EXCHANGES each with $S P_{1}$ and $S_{3}$, lexically it consists of three EXCHANGES the second of which (PROP, PROP) is a COMPLEX UNRESOLVED EXCHANGE. Antithetical and Coordinate Sentences, when employed in dialogue, frequently result in structures in which the grammar and lexicon are out of phase. Notice also, that the lexical ink between EXCHANGE ${ }_{1}$ and EXCHANGE 2 is provided for precisely by the sequence of an Antithetical Sentence followed by a Coordinate Sentence in that the last member of the former and first member of the latter are lexically related as PROP and PROP.

There is a similar lexical complication indicated by Charles Walton in EXCHANGE IV of the long Itneg COMPOUND DIALOGUE PARAGRAPH (Example 159) also cited in 5.3 above. I repeat here the relevant section of his diagram:
"Kobonyan", Para. 27

| "Hide me or I'll be found by the soldiers." | $\mathrm{SP}_{1}$ (PROP, REM) |
| :--- | :--- |
| "Oh, not so, that's why you go there to <br> hide," said the child. | $\mathrm{SP}_{3}$ (EV) |

EXAMPLE 169
Walton here labels $S_{1}$ as both PROP ('Hide me now') and REM ([or] 'I'll be found.by those soldiers'). The two are joined in an Itneg Alternative Sentence with wenno 'or'. The first words of the sentence ('Oh, not so') which expounds $\mathrm{SP}_{3}$ are clearly an EVALUATION (EV) of the REMARK ('I'il be found by those soldiers.'). I further suggest that the remainder of the sentence contains a reference to the original PROPOSAL and is probably an implicit RESPONSE on the part of the child to assist the Alan Spirit in finding a hiding place. Thus, the grammatical and lexical structures may be lined up as follows:

GRAMMAR


DIAGRAM 14
Here an Alternative Sentence (cf. the role of Antithetical and Coordinate Sentence in the previous example) encodes a lexical PROP and REM into the same grammatical sentence unit.

A long Maranao COMPLEX RESOLVED DIALOGUE PARAGRAPH ("Diwata Kasarip" 5.34) provides a very striking example of grammatical and lexical structures that are out of phase on the paragraph level. In the presentation of the Eng?ish translation of this Maranao text $I$ number the sentences consecutively in the left hand margin and give the grammatical analysis in the right hand margin. In that each quotation formation goes with a quote that is typically several sentences long we have here the usual situation in direct Quotation Sentences in which the whole paragraph involving several sentences expounds quote within the Quotation Sentence itself. I have, however, for convenience of numbering assigned the quotation formula to the first grammatical sentence which occurs in its quote. Thus,
while sentences l-3 really compose one long direct quotation Sentence, this more comprehensive structure is ignored in the numbering of the left hand margin but acknowledged in the right hand margin.
"Diwata Kasarip" 5.34

| $\mathrm{S}_{1}$ | When they brought him to Inigambar and when Inigambar saw him she said, "Greetings Diwata Rasarip, son of Sultan Nabi Bakaraman and Ba'i sa Sinara'aman of Komara Mantapoli. |  <br> whose Q:COORD. <br> HORT PARA <br> PRELIM |
| :---: | :---: | :---: |
| $\mathrm{S}_{2}$ | Why did you take our dresses? | $\mathrm{SEC}_{1}$ |
| $\mathrm{S}_{3}$ | Give them to me for 1 am dying of cold." | $\mathrm{SEC}_{2}$ |
| $\mathrm{S}_{4}$ | Diwata Kasarip replied and said, "Greetings to you Princess Inigambar a Olan, daughter of Sultan and Ba'i sa Antar a Langit. |  |
| $\mathrm{S}_{5}$ | I will give you your dresses provided that you will let me accompany you to Antar <br> a Langit. | EXHOR |
| $S_{6}$ | Never mind if $I$ did not get your clothes, if you will let me accompany you, I will look for them for you." | REINF |
| $S_{7}$ | Inigambar replied and said, "I will request (plead with, bargain) you that you not accompany us because if you do not know it, there is now a big celebration in Antar a Langit because Radia Mangawarna is celebrating his coming marriage to me. |  |
| $\mathbf{S}_{8}$ | The only thing that is delaying it is that the (dowry) requirement of the Sultan of Antar a Langit--a golden deer and a golden dog, have not yet been produced." | REAS ON |
| S9 | Diwata Kasarip said, "Let méaccompany you Lasy, so that $I$ can see the festivities. | $\mathrm{SP}_{2} \mathrm{DIT}_{\mathrm{EXHO}}^{\mathrm{XH}} \cdot \underline{S} \cdot \underline{S} \cdot$ |
| $\mathrm{S}_{10}$ | I aso know one who owns a golden dog and a golden deer because they can only be found in Komara Mantapoli and I reckon that they cannot be secured because the owner is not at home." | REASON |
| $\mathbf{S}_{11}$ | After a long time of arguing between themselves, struggling to see who will give way to the plan of the other, Inigambar said, "Because I cannot dissuade you from going with us, bring out our dresses and you can go with us. |  |
| $\mathrm{S}_{12}$ | However, while we are going home to Antar a Langit, whatever you see you must not comment on because the moment you make any comment, we will come back to earth." | $\overline{\text { SEC. }}$ |
| $S_{13}$ | piwata Rasarip brought out their clothes and gave then to them. | $\mathrm{SP}_{4}$ |
| S 14 | They got their clothes and got dressed. | TERM |

EXAMPLE 170

Ignoring the back-looping of paragraph structures into Quotation Sentences (Dir. Q.S.) and the formulas of quotation that are found in those sentences, I give the following simplified grammatical tree graph of this DIALOGUE PARAGRAPH:

DIAGRAM 15

The grammatical structure of the text-seen more fully in the presentation diagram and more sketchily in the tree graph--shows the structuring of the paragraph into Direct Quotation Sentences with quotes expounded by HORTATORY PARAGRAPHS. The various sentences and paragraph structures that compose the whole are each given their proper functional place. As constituent structures, there can be little doubt that sentences $1-3$ belong together, as well as sentences 4-6, $7-8,9-10$ and $11-12$. As groups of sentences (each constituting as well one long Direct Quotation Sentence) they are constituents of the DIALOGUE PARAGRAPH in the same sense that sentences 13 and 14 also constitute such constituents.

Nevertheless, there are important relations not shown in such an analysis as above. For example: (i) The greeting in $S_{1}$ seems to find its counter-part in $S_{4^{\circ}}$ (2) Sentences $2,3,5,6,7,9,11$, and 13 seem to form a connected whole which begins with peripheral REMARK followed by a PROPOSAL, a chain of COUNTER-PROPOSALS, a RESOLUTION via RESPONSE, and ACQUIESCENCE; the topic of the verbal hassie is Inigambar's desire to get back her clothes and Diwata Kasarip's desire to accompany her to Antar a Langit. (3) Sentences 8 and 10 correspond as REMARK and COUNTER-REMARK. (4) Sentence 12 seems to be a minimal unresolved EXCHANGE consisting of a PROPOSAL. These lexical relations are summarized in Diagram 16: Interlacing of lexical DIALOGUE PARAGRAPHS. In this diagram the speakers (I=Inigambar; D=Diwata Kasarip) are identified along the top of the chart; sentences are indicated by number along the bottom of the chart; types of L-paragraph (GREETING; PROPOSAL; REMARK) are given in the left-hand margin, and lexical tagmemes are given in the relevant cells. The double vertical line between sentence 10 and sentence 11 symbolized the indefinite chain of countertagmemes (e.g. PROP following PROP) indicated by the words 'after a long time arguing among themselves, struggling to see who will give way to the plan of the other....'

|  | I | I | I | D | D | I | I | D | D | I | I | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GR P | GR |  |  | $\overline{\mathrm{GR}}$ |  |  |  |  |  |  |  |  | $\Sigma$ |
| PROP P |  | REM | PROP |  | $\overline{\text { PROP }}$ | $\overline{\text { PROP }}$ |  | PROP |  | RES |  | ACQ |  |
| REM P |  |  |  |  |  |  | REM |  | $\overline{\text { REM }}$ |  |  |  |  |
| PROP P |  |  |  |  |  |  |  |  |  |  | PROP |  | $\sim$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 山 |
|  |  |  |  |  | EX P |  |  |  |  |  |  |  | F |
|  |  |  |  |  | (4) $x_{0}^{0}$ |  |  |  |  |  |  |  |  |
|  | $\mathrm{S}_{1}$ | $\mathrm{S}_{2}$ | $S_{3}$ | $\mathrm{S}_{4}$ | $\mathrm{S}_{5} \mathrm{~S}_{6}$ | $\mathrm{S}_{7}$ | $S_{8}$ | S 9 | $\mathrm{S}_{1}$ | $\mathrm{S}_{11}$ | $\mathrm{S}_{12}$ | $\mathrm{S}_{13}$ | $\mathrm{S}_{14}$ |

Interlacing of lexical dIALOGUE PARAGRAPHS
in Maranao DIALOGUE PARAGRAPHS

## DIAGRAM 16

Finally to facilitate comparison of the lexical with the grammatical structure of this paragraph $I$ append an L-tree graph of the same. (Diagram 17)

DIAGRAM 17

### 5.7 General formulations for DIALOGUE PARAGRAPHS.

To summarize this presentation of DIALOGUE PARAGRAPHS I give here a general formula for the grammatical paragraph (Diagram 18). While this bidimensional array was framed by Abbott and me specifically for Ata, it is applicable to other Philippine languages as well--and is probably significant for many other linguistic areas.

Braces enclose the nucleus and the dialogue periphery. Square brackets enclose the nucleus proper. The correlation of grammatical tagmemes ( $S P_{0}, S P_{1}$, etc.) with lexical tagmemes (PROP, Q, etc.) is, as we have seen in the previous section, only the statistically most common one.

| $\pm$ SETT | $\pm(B U)^{n}$ | $\left\{ \pm\left(\mathrm{SP}_{0}\right)^{\mathbf{n}}\right.$ | $\left[+S P_{1}\right.$ | $\pm \mathbf{S P}_{2}$ | $\pm \mathrm{C}^{+} \mathrm{SP}_{3}$ | $\left.\left.\left.\pm \mathrm{SP}_{4}\right)\right]\right\}$ | $\pm$ TERM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { S(not } \\ & \text { quot.) } \end{aligned}$ | $\begin{aligned} & \text { S(not } \\ & \text { quot. } \end{aligned}$ | $\begin{aligned} & \text { (L=REM) } \\ & \frac{\text { Dir.Q.S }}{\text { Ind.Q.S. }} \\ & \text { Other } \end{aligned}$ | $\begin{aligned} & \text { (L=PROP/ } \\ & \text { Q/REM) } \\ & \text { DIT.C.S. } \\ & \text { Ind.Q.S. } \\ & \\ & \hdashline \text { Other S } \\ & \text { EX PARA } \\ & \text { HORT PARA } \end{aligned}$ | $\begin{aligned} & \text { (L=PROF/ } \\ & \text { Q/REY) } \\ & \text { DIr.Q.S. } \\ & \text { Ind.Q.S. } \end{aligned}$ <br> other s EX PARA HORT PARA | $\begin{aligned} & \text { (L=RES/A/EV) } \\ & \frac{\text { Dir.Q.S. }}{\text { Ind.Q.S. }} \\ & \text { Other } S^{1} \end{aligned}$ <br> ex para HORT PARA | $\begin{aligned} & \text { (L=ACQ/ } \\ & \text { REJ) } \\ & \text { Dir.Q.S. } \\ & \hline \text { Ind.Q.S. } \\ & \text { Other } S^{1} \\ & -\quad-\quad-\quad \end{aligned}$ | S |

General Formula for Ata DIALOGUE PARAGRAPHS
DIAGRAM 18

The (Nuclear) Lexical Structure of Dialogue as a Game

The relationship of the nuclear lexical tagmemes to each other is best represented in a game theory diagram (Diagram 19) which symbolizes the moves open to the two or more players. The game opens with a choice of three moves: QUESTION (Q), PROPOSAL (PROP), or REMARK (REM) (ignoring GREETING and COUNTERGREETING as well as LEAVE-TAKING and COUNTER-LEAVE-TAKING at end of dialogue). In the next move a further speaker can (a) proceed to immediate resolution of the dialogue via the matching ANSWER (A), RESPONSE (RES), or EVALUATION (EV); or (b) proceed to contest the control of the conversation by introducing the (unmatched) counter-tagmemes: $\bar{Q}, \overline{\text { PROP }}$, or $\overline{R E M}$. This in turn opens up to the next speaker (who often is the initiator of the dialogue) the same set of options: (a) resolution; (b) effort to contest the control of the conversation. This can continue indefinitely if each speaker resorts to option (b). The two give up the game as a draw unless one succeeds in jockeying the other into a position where he resolves the dialogue by opting for (a)--which is either the next to the last move or the last move of the game. A further speaker may choose to express acquiescence or rejection as the final although optional move. This is symbolized in the accompanying game diagram. For simplicity, only the left hand side of the diagram is worked out in detail.

6 Possible further types.
There is no reason to believe that the preceding scheme of paragraph types is necessarily exhaustive. In some of the data papers underlying this study further types are suggested.

### 6.1 REASONING PARAGRAPH (B. Sambal)

For Botolan Sambal, Harriet Minot suggests a REASONING PARAGRAPH on the basis of two examples. This tentative type, which occurs only embedded in the other paragraphs, seems to differ from the usual run of EXPLANATORY PARAGRAPHS in that it involves a series of premises and a CONCLUSION--which gives a late PEAK in such paragraphs rather than the early PEAK typical of EXPLANATORY and HORTATORY PARAGRAPHS (See "A Good Whipping", Para. 6, sentences $40 \mathrm{a}-\mathrm{c}$; and Para. 7, sentences 47a-g).

Furthermore, several of the DIALOGUE PARAGRAPHS of the Botolan Sambal texts do not seem to fit well the schemes for DIALOGUE PARAGRAPH types presented in the last section. There is an apparent mixture of narrative and dialogue features--in that non-dialogue material occurs both in the center of dialogue and also following dialogue (cf. "The Monkey and the Turtle", paragraphs $3,4,6,8,9)$. Possibly, the positing of STEP-DOWN tagmemes (SD) following dialogue materials--as suggested by Minot--can take care of non-dialogue material which follows the dialogue nucleus. Interspersed non-dialogue material is usually non-verbal response.

### 6.2 PRECATORY PARAGRAPHS (A tIa Negrito)

Claudia Whittle, likewise on the basis of a small number of examples suggests a PRECATORY PARAGRAPH in which a request is made. I modify somewhat her suggested analysis by (a) distinguishing a consolidation (CONS) tagmeme which, when present, is always parallel to HINT, from TERM which does not display this parallelism; (b) by making both HINT and CONS nuclear rather than peripheral. This suggested paragraph type has peak as its midpoint (rather than a late peak as in NARRATIVE and PROCEDURAL PARAGRAPHS, or an early peak as in EXPLANATORY and HORTATORY). The suggested tagmemes are displayed below arranged on an arc to show the internal symmetry of this paragraph type:


Structure of Att Negrito precatory paragraphs
DIAGRAM 20
.

The following Atta example exemplifies a symmetrical sequence: HINT, PREP (preparation), REQUEST, CONS:

| We laughed at the dancing of Brother Tito, Linda <br> and Rehina. | HINT |
| :--- | :--- |
| I envy, Sister, the loincloth you got for Brother <br> Tito. | PREP |
| Get for me too a loincloth, just four fingers <br> wide, just like his. | REQUEST |
| Measure his loincloth. | EXPO |
| I laughed at your telling us of the deep fringe, <br> especially the fringe of the loincloth. | CONS |

EXAMPLE 171
6.3 Some putative paragraph types in Kalamian Tagbanwa.

In that the grammatical sentence is held to be in loose relationship with the phonological sentence, I eliminated from Edward Ruch's paper on Kalamian Tagbanwa sentence structures three putative G-sentence types each of which is consistently mapped into two p-sentences. It is therefore, necessary to consider that these putative G-sentences types are actually series of G-sentences and that such series constitute paragraph structures.

All the paragraphs involved express comparison and are probably EXPLANATORY or HORTATORY PARAGRAPHS. One type, CONTRAST COMPARISON, is probably a subtype of the ANTITHETICAL EXPLANATORY PARAGRAPH: "I can't marry her and I'm a Spaniard. Yet he can marry Doña Maria and he's got a flat nose and curly hair." The chief formal specification that Ruch makes about such Kalamian Tagbanwa paragraphs is that the first sentence often contains a Concessive Margin while the second often contains a Conditional Margin: "He is very lackadaisicai, albeit alive. (On the other hand) that other person, if he had not died, would be very industrious." Ruch observes that such paragraphs are semantically XCQ; YCQ, i.e. "X under circumstances C has quality $Q$; but $X$ under reversed circumstances $C$ has reversed quality $\mathbf{Q}^{\prime \prime}$. 10

A further type of comparison is expressed in what looks like a further subtype of ANTITHETICAL EXPLANATORY PARAGRAPH. Sentence two either begins with kapin 'much more' or is a rhetorical question: 'When I'm the one giving orders you are
10. Changing Ruch's $C(\beta)$ and $Q(\beta)$ to $\bar{C}$ and $\bar{Q}$ for reversed values.
somewhat lazy. How much more (kapin) when she will be the only one here, you probably won't even obey her.' Again: 'I'm afraid enough as it is to get on a boat. What would it be like if I followed you by boat all the way to Manila.' Ruch represents this type of comparison semantically as: XCQ; XC'Q', i.e. ' $X$ under circumstances $C$ has quality $Q$, but $X$ under a higher degree of circumstances $C\left(C^{\prime}\right)$ has a higher degree of quality $Q\left(Q^{\prime}\right) .{ }^{\prime}$

Still a further type of comparison is expressed in what looks like a subtype of the ANTITHETICAL HORTATORY PARAGRAPH--In that the speaker of the paragraph is urging a preferable cause of action upon himself. The first sentence represents one course of action; and the second sentence, an alternative but less preferable course of action: "O...never mind if my feet get cut; if $I$ can just step down upon the reef at low tide and enter into the stand of bamboo, it'll be good. Just so I don't get caught by them, bound and taken to Manila.' Again: 'For Pete's sake [strong exclamation], I'll spend the time planting; it'll be a help to my poverty. That's better than my vacationing here where it is so difficult.' Ruch does not suggest a semantic formalization of this sort of comparison.

Probably, none of the Kalamian Tagbanwa examples imply further paragraph types. Rather they are more probably subtypes of ANTITHETICAL PARAGRAPHS whether EXPLANATORY or HORTATORY. As ANTITHETICAL PARAGRAPHS they are double-peaked rather than single-peaked, while in 6.1 a late-peaking paragraph type is suggested and 6.2 a symmetrical paragraph type with peak about its middle.

## APPENDIX

Besides the articles listed at the end of Sec. I of this volume, the following unpublished papers also constitute the subject data of this section:

1. Harriet Minot, Paragraph Analysis of Botolan Sambal.
2. Charles Walton, Binongan Itneg Paragraph Structure.
3. Norman Abrams, A Summary of Paragraph and Discourse Types in Koronadal Bilaan.
4. Thelma Svelmoe, Paragraph Structure of Mansaka.
5. Edward Ruch, Kalamian Tagbanwa Sentence Structures.
6. Seymour Ashley, A Tausug Text.

## PART 3

## LEXICON VERSUS GRAMMAR IN DIBABAWON <br> PROCEDURAL NARRATIVE DISCOURSE

# Myra L. Barnard <br> and 

Robert E. Longacre

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0 Introduction.
Sporadic attention has been paid in the two previous sections of this volume to lexical structure as distinct from the grammatical structure of discourses and paragraphs. Thus, in Section 1, under the various discourse genre, lexical linkage--patterns of association and repetition--is mentioned as well as grammatical linkage. In Section 2, the lexicon receives more attention, especially in regard to NARRATIVE and DIALOGUE PARAGRAPHS. In 1.1 .2 of Section 2 it is specifically pointed out that in NARRATIVE PARAGRAPHS, the Time Margin of an ensuing sentence and the part of the preceding sentence referred to in that Time Margin form a lexical sentence of which several varieties may be distinguished. The purpose of this section is to develop more adequately the notion of lexical structure by distinguishing grammar from lexicon in one language and in one discourse genre. Attention f.s not restricted to the hierarchical levels of discourse and paragraph, as in the two preceding sections of the volume, but broadens out to include the lexical structure of the sentence and even something of clause structure.

The language is Dibabawon and the discourse genre is PROCEDURAL. Nevertheless, my coauthor in this section has chosen to consider Dibabawon PROCEDURAL DISCOURSE a subvariety of NARRATIVE DISCOURSE. The tagmemes on discourse and paragraph level are therefore labelled as under NARRATIVE DISCOURSE and NARRATIVE PARAGRAPH in the preceding section. Thus, the nuclear grammatical tagmemes of the discourse are labelled EPISODES rather than PROCEDURES, while the nuclear grammatical tagmemes of the paragraphs are labelled BUILD-UPS. This is not in itself confusing if it be kept in mind that PROCEDURAL DISCOURSE is here considered to be 'PROCEDURAL NARRATIVE DISCOURSE' In labelling the lexical tagmemes of the discourse and paragraph, my coauthor has considered the former to be STEP and the latter EVENTS. Here a more serious tension sets in with the terminology used in the two earlier sections of this volume in that STEP is used in 2 of Section 2 to label the nuclear tagmemes of PROCEDURAL PARAGRAPHS.

A number of written game procurement discourses were collected from several informants who were not new literates although writing in their own language was a newly acquired skill. A few of the discourses on which the following analysis is based represent specific occurrences and these are NARRATIVE rather than PROCEDURAL DISCOURSES. However, most of them are projected or procedural narrative. The PROCEDURAL NARRATIVE DISCOURSE is presumably an innovation since such techniques have heretofore been learned by apprenticeship.in early childhood. paragraphs in such discourses, however, are assumed to be in keeping with the structure of paragraphs in oral tradition where brief instructions are given by a parent to children.

The chief formal difference noted between PROCEDURAL and SPECIFIC NARRATIVE has been in the usual forms of the exponents of Sentence Time Margins in the linkage systems of the two types. The latter usually employs a characteristic construction consisting of a gerund phrase marked by pag- or pagka-. ${ }^{1}$ PROCEDURAL NARRATIVE also employs the pagka- gerund from, indicating a stative stem or nonintentive mood, but it usually employs a relator-axis construction whose relator is expounded by ko 'if/when' and whose axis is expounded by a clause. In some specific narratives no 'when', a specific relator, occurs in contrast to ko of procedural narrative. In other specific narratives the Time Margin is expounded by a Verbal Clause with no Relator but the tense of the verb is marked for immediate dependent tense. However, nowhere do these specific linkage clauses occur in the particular discourses being studied.

An attempt has been made to control rather rigidly the particular variety of discourses selected for this analysis. They have been limited to short discourses concerned with one general subject, that of game procurement. The greater number have been limited to PROCEDURAL NARRATIVE. The purpose of this limitation has been tofacilitate distinction and correlation of the grammar and the lexicon (which more directly reflects the situation in levels above the clause) and to show the system of orientation on the higher levels. The discourses chosen lend themselves well to the present study. PROCEDURAL NARRATIVE is more tightly structured than the SPECIFTC NARRATIVE. GAMF PROCUREMENT PROCEDURAL NARRATIVE in particular, is unlikely to include extraneous events which may prove optional, peripheral, or parenthetical in the discourse.

1. Dibabawon is a Philippine language of the Indonesian division of the Malayo-Polynesian family. It is of the Manobo subgroup. Recent figures are not available as to the number of speakers of this language. Estimates are between 5,000 and 10,000 persons. The Dibabawon people live between the Libuganon and the Agusan Rivers in Davao del Norte Province on the island of Mindanao. Dibabawons are contiguous with Agusan Manobos to the north, Ata Manobos of Davao to the west, and Mansakas (non-Manobo) to the south and east. Cebuano Visayan is the trade language of the area.

The Dibabawon orthography includes the following symbols:
 Vowei initial wörds are preceded by an unmarked glottal stop. Syllable final glottal stop is marked by grave accent. Elsewhere glottal stop is marked by hyphen. Complete stem reduplication is separated by hyphen. o represents pepet vowel. The diagraph ng represents the valar nasal. Other syinbols of the Dibabawon orthography have the approximate value of these same symbols in Pilipino. Other symbols of Pilipino, English and Spanish occur in Dibabawon proper names.

Corresponding L-units (lexical units) and G-units (grammatical units) show similar hierarchical placement and size. Correlation between L-units and G-units on the same level may be positive (when units in the two modes are coterminous) or negative (when the units are not coterminous). As will be shown in this paper, there is a systematic negative correlation of some L-sentences relative to G-sentences in narrative discourse.

Correlation between three levels of grammar and lexicon-discourse, paragraph, and sentence--has been given special attention. Correlation of grammar and lexicon on a fourth level, that of the clause, is also considered briefly. The L-discourse or occurrence consists of a sequence of STEPS which correspond roughiy to the EPISODES of a G-riscourse. EPISGDES are G-discourse level slots which are expounded by c-paragraphs. STEPS are L-discourse level slots that are expounded by L-paragraphs. While the G-paragraph consists of a string of tagmemes of which the BUILD-UPS are nuclear, the L-paragraph consists of a string of tagmemes of which the EVENTS are nuclear. BUILD-UP slots are expounded by G-sentences; EVENT slots are expounded by L-sentences. Finally, the G-clause can be correlated with the l-clause which reports an incident. No attempt is made here to give in any detail a correlation of grammar and lexicon in any discourse type except that of GAME PROCUREMENT PROGEDURAL NARRATIVE. Thus, non-narrative, nonprocedural discourse and paragraph, non-eventive sentences, and non-verbal clauses are not within the main focus of this paper. Occasionally a G-clause is nominalized as a G-phrase. It remains, however, an $L$-clause--which encodes material vital to the L-sentence. An amplified noun phrase is considered an embedded clause which is vital also to the L-sentence. To this degree only we consider the G-phrase in this paper.

1 Orientation and Participant Roles.
Two cross-hierarchical features, orientation and participant roles, are here considered in reference to the discourse as an organic whole.

Orientation is best described in reference to the clause level. In the G-clause structure of various Philippine languages this system has been described in such terms as Voice or focus, and Topic; or Focus and Focus Complement. ${ }^{2}$ Thus, for a G-clause
2. See Howard McKaughan, The Inflection and Syntax of Maranao Verbs, Manila, (1958) pp. 13-24; Kenneth L. Pike, A Syntactic Paradigm", Language, 39.216-30 (1963); Jannette Forster, "Dual Structure of Dibabawon Verbal Clauses", Oceanic Linguistics, Vol.III, Number 1, (Summer 1964) pp.26-48; Lawrence A. Reid, "An Ivatan Syntax", Special Publication No.2, Oceanic Linguistics (1966), Chapter II, pp.19-56.
(transitive) containing Subject, Object, Associate, and Referent, one of four voices (or focus) must be chosen for the verb which expounds the Predicate. According to the choice of focus the clause is oriented towards one of the four tagmemes mentioned; the tagmeme is called the Topic (or Focus Complement). In turn, however, the G-tagmemes of the G-clause are correlated with L-tagmemes (situational roles) within the L-clause. Thus, while the Actor of the L-clause is encoded as grammatical Subject, the Goal may be encoded as grammatical Object, a Referent, or Associate, while Instrument may also be encoded as grammatical Associate. ${ }^{3}$ Orientation on the clause-level is, then, a grammatical device for calling attention to certain participant roles (ultimately in the lexicon). In discussing participant role and orientation of discourses and paragraphs, we discuss matters most clearly seen on the clause level but capable of extrapolation to higher levels as well.
1.1 On the Discourse Level.

The L-discourse and the G-discourse are necessarily coterminous in non-embedded discourses. In embedded discourses they need not, however, be coterminous. We may even posit an embedded discourse in one hierarchy but not in the other. Thus, an embedded L-discourse needs to be assumed if a single L-discourse step is expounded by several L-paragraphs, 4 while at the same time it may be possible to consider that the corresponding $G$ paragraphs simply constitute episodes of the main G-discourse.

When a series of L-paragraphs constitutes an embedded Ldiscourse as in the PREPARATION STEP of JG 4, the embedded discourse may not be of the same type as the embedding one. Thus, the embedded discourse in JG 4 is not itself a PROCUREMENT DISCOURSE but rather a discourse dealing with how to make something, viz. a birdbiind. This type of PROCEDURAL NARRATIVE DISCOURSE has not yet been analyzed. presumably it also consis.ts of a series of STEPS as does the PROCUREMENT DISCOURSE.

[^4]4. As stated in the Introduction, the theory of hierarchy on which this section is based assumes that unstructured strings of paragraphs do not occur in discourse. A string of paragraphs therefore must have structured unity. This unity is presumable on the discourse level--since paragraphs regularly expound discourse level tagmemes. See also R.E. Longacre, "Tagmemics" (in press) in special issue of WORD; "Hierarchy and Methodology" to be published in Results of the Linguistic Institute Conference on Methodology, UCLA, August 1-3, 1966.

### 1.1.1 Participant Roles.

The narrative sections of GAME PROCUREMENT DISCOURSES reveal three discourse level participant roles. Discourse participant roles are assumed by those participants specifically involved in the OUTCOME of the oCCURRENCE (the L-discourse) when correlated with the CLIMAX of the G-discourse. These three discourse level participant roles are initiator, objective, and props.

Initiator. The initiator is the hunter or hero of the game procurement narrative. At the L-clause level the initiator is the actor or causer in the action in which he participates. The initiator role is correlated with the Subject of the Gclause. He is the proposer in speech which substitutes for action in the chronological sequence of events. The initiator is the constant of the narrative sections, except in parenthetical, peripheral, or embedded constructions, where some other participant may have the lexical role of actor or causer.

Objective. The objective is that item toward which the activity is directed, that is the game. When occurring concurrently in the clause with the initiator it has the lexical role of Goal (grammatical Object, Associate, or Referent) except when it occurs in parenthetical, peripheral, or embedded constructions where it may have some other lexical role.

Props. There are several items that may be pertinent to the CLIMAX of the discourse that are classed as props, such as equipment used in the procurement of the game, posts of operation, and specific location. When explicit in the CLIMAX PARAGRAPH the props will most likely occur as lexical Instrument or Location on the clause level (the grammatical Associate and Referent respectively). The discourse props may have different participant roles in preclimax embedded discourses.

### 1.1.2 Orientation.

The orientation of the GAME PROCUREMENT OCCURRENCE (L-discourse) is likewise found in the OUTCOME STEP in which the game is actually procured. The OUTCOME STEP in the L-discourse corresponds to the CLIMAX EPISODE of the G-discourse. The objective is obligatorily the theme of the G-paragraph which expounds CLIMAX, that is it is correlated with the Topic of the G-clause whenever it occurs in a G-clause level slot in the paragraph nucleus.

The following is an OBJECTIVE ORIENTED NARRATIVE PARAGRAPH expounding the CLIMAX EPISODE of JG 2. It is required that the objective be the Topic of each clause in which it occurs in a G-clause level slot. In this paragraph the objective is the Topic of every clause and is the theme (1.2.2) of the whole paragraph. The Topic of each clause is underlined twice. It is zero morpheme when it is third person pronoun. JG 2.6 Na ko kita-on tad (g), ogpana-on tad sikan ambak asta ko kita-on nud sikan ambak no na-igu on, ogpuduton tad (ф) asta ogpamantigan tad sikan moneo pu-ud no daduma asta oglonggo-on tad sikan un. Now when we see (them), we shoot: the froos and when you see the frog has been hit; we get (them) and break the two thiohs and then we crush the head.'

### 1.2 On the Paragraph Level.

L-paragraphs and G-paragraphs are coterminous in so far as the STEPS of the L-discourse correlate positively with the EPISODES of the G-discourse. Paragraphs in the two hierarchies are not coterminous in at least the following two circumstances.
(1) Whenever part or all of the last sentence of a paragraph forms an L-sentence with the Time Margin of the first sentence of the following G-paragraph, there is skewing of the paragraphs. The L-sentence thus formed is the final sentence of its L-paragraph. Skewing of paragraph boundaries is common in PROCEDURAL NARRATIVE DISCOURSE because of the use of Time Margins in the linkage system. See tree diagram of JG $\frac{1.7-13}{1.7-13}$ (Vol. III).
(2) Occasionally part or all of the last sentence of aparagraph forms an L-paragraph with the Time Margin of the first sentence of the following G-paragraph, and the L-paragraph thus formed straddles the boundary of the two G-paragraphs. See tree diagram of JG 4.7-8 (Vol. III).

### 1.2.1 Participant Roles

There are no participant roles peculiar to the paragraph as such. Roles of participants in the G-paragraph expounding the CLIMAX EPISODE (correlating with the outcome step in the lexicon) are considered to be participant roles of the discourse. The roles of participants which are not directiy involved in the CLIMAX EPISODE are considered to be participant roles of embedded or parenthetical discourse.

> 1.2.2 Orientation

Each narrative G-paragraph is oriented toward a participant which has a role in the discourse (whether main or embedded). The participant toward which the paragraph is oriented is the theme of the paragraph. The theme of the paragraph is
that participant marked as Topic of at least one of the clauses of the sentence expounding the final BUILD-UP of the G-paragraph when this final BUILD-UP correlates positively with the final EVENT of the L-paragraph. ${ }^{5}$ Furthermore, with the following exceptions which may potentially interrupt the orientation pattern, the theme of the paragraph is Topic of all the clauses where it occurs in the bases of sentences expounding BUILD-UPS of that paragraph: (1) clauses occurring in quotations, in peripheral constructions out of the chronological sequence, and in parenthetical or embedded constructions expounding paragraph slots (e.g., an explanatory paragraph expounding a BUILD-UP of a NARRATIVE PARAGRAPH); (2) clauses whose predicate heads contain a verb whose stem has a specialized or fixed use with certain focus affixes. In 60,000 words of running text the verb stem ponhik 'climb' does not occur in the referent focus. Thus that toward which the actor climbs may be the paragraph theme even though it is not the Referent-as-topic of that particular clause. The verb stem uli 'return' occurs in both intransitive and transitive clauses. One might expect it to occur in subject focus in either a transitive or intransitive clause. However, it has not been noted to occur in subject focus in a transitive clause. Although the Actor may be the paragraph theme, the Goal is in focus as Topic of the clause; (3) clauses occurring in the merged sentence-whose first base is filled by an intransitive clause and whose second base is filled by a clause with subject focus. Thus, if the objective is the theme of a paragraph, it would normally follow that within any clause where the objective occurs, that participant would be the lexical Goal, and the grammatical object-as-topic. But if the participant in question occurs within a merged sentence, while the second clause may be transitive (and thus take the participant as object), it may not make the object the Topic. Thus, the following sentence occurs in a paragraph where isdà 'fish' is paragraph theme: Ogpanglingi-lingi kid to isdà TWe turned our heads this way and that for the fish'. The second verb has been deleted from the fuller form of the sentence: Ogpanglingi-1ingi kid ogpangahà-ahà to isdà 'We turned our heads this way and that looking for the fish'. Whether one verb occurs or both, in either case both clauses are subject focus in this example. 'Fish', the theme of the paragraph is not Topic of either clause but 'hunter' (understood) is Topic of both. The sentence pattern itself, that of the merged sentence prohibits making isdà 'fish' Object-as-topic.

These three situations in which paragraph theme is not Topic of the clause are respectively conditioned by: (1) material out of the main flow of the paragraph; (2) stem classes limited as to verb focus; and (3) restriction within a given sentence pattern.
5. The validity of this orientation analysis has not been tested beyond the narrow limits of the data presently under consideration.

## 2 Lexicon and Grammar

The lexical and grammatical discourse, paragraph, and sentence are now distinguished and correlated with each other. The summary chart (2.3.7) displays G-syntagmeme (construction) and G-tagmeme (function-set) in comparison and contrast with Lsyntagmeme and L-tagmeme.

### 2.1 Discourse Level

$$
\text { 2.1.1 The L-Discourse (The OCCURRENCE). } 6^{6}
$$

The OCCURRENCE (L-discourse) which relates game procurement has the following lexical slot-class structure: + Step $_{a}$ (INTRODUCTION) + Step 1 (PREPARATION) + Step 2 (CONTACT) + Step $_{3}$ ( OPERATION) $\pm$ Step $_{4}$ (CONSOLIDATION) $\pm$ Step $_{5}$ (CONCLUSION) $\pm$ Step $_{b}$ (TERMINATION).

Stepa (INTRODUCTION) is an obligatory slot in which the author attempts to introduce to his audience or reader the events of his narrative. The time, place, season, weather, characters, and method of procedure when specified are usually given in the introduction. Step $a_{a}$ and Step ${ }_{b}$ have to do with metalanguage, that is language about language.

Step 1 (PREPARATION) is an obligatory slot which may include embedded occurrences as may the other actual procedure steps. The embedded discourses often have to do with selection of a site of operation and obtainment of equipment either by procurement or construction.

Step 2 (CONTACT) is an obligatory slot which includes searching for and finding the game, or the game's coming to the trap set for it. Change to a more specific location may belong either to the contact step or to the preparation step.

Step $_{3}$ (OPERATION or OUTCOME) is an obligatory slot in which the game is procured.

Step $_{4}$ (CONSOLIDATION) is an optional slot in which the hunter makes preparation for utilizing the game.

[^5]Step (CONCLUSION) is an optional slot which in some way brings to $_{0}$ conclusion the series of actual procedure STEPS, e, g. by leaving the scene of action or resetting a trap.

OCCURRENCE STEPS may occur which ordinarily would be considered STEPS in another OCCURRENCE, such as the utilization of the product procured. See JG 2.15-17, tree diagram (Vol.III).

Step $b$ (TERMINATION) is an optional slot. A brief summary of activities may be given as well as the source or authorship of the report.

An alternate STEP may be given in PROCEDURAL NARRATIVE. The only one noted in the present corpus is an alternate conclusion correlated with a Cause Margin in JG 1.16. See tree diagram.

### 2.1.2 The G-Discourse

The grammatical discourse has the following structure: + TITLE + APERTURE $+(+$ PRECLIMAX EPISODE $1+$ PREGLIMAX EPISODE $\left._{2}\right)+$ CLIMAX EPISODE $\pm$ ( + POSTCLIMAX EPISODE $1 \pm$ POGTCLIMAX EPISODE 2 ) $\pm$ FINIS.

TITLE is an obligatory slot even though it probably is one imposed from school training. Nevertheless it must be reckoned with since it may have a bearing on what follows in the linkage system. Oral narration usually begins with a complete sentence something like the following, 'I will tell you about how it was during the war'. The TITLE slot in the written texts of our corpus is expounded by a noun, a gerund, a gerund phrase, or a noun phrase one slot of which is filled by an included gerund phrase or a clause. When orientation is marked it is usually toward the initiator of the discourse. TITLE is one of the discourse grammatical slots that is correlated with the lexical slot of INTRODUCTION.

APERTURE is an optional slot expounded by an EXPLANATORY PARAGRAPH whose slots may be expounded by sentences or embedded paragraphs either EXPLANATORY or NARRATIVE.

PRECLIMAX EPISODE ${ }_{1}$ is obligatory and PRECLIMAX EPISODE 2 is optional but occurs In most of the discourses of the present corpus. The lexical STEPS of PREPARATION and CONTACT correlate with these EPISODES. At the inmost layer of discourse embedding narrative paragraphs expounding episodes are oriented toward a discourse level participant role. In the present corpus paragraphs correlated with the CONTACT STEP are objective oriented, while those correlated with the PREPARATION STEP often occur in several layers of embedding and may be oriented toward either the initiator or one or more of the props. The CONTACT STEP may appear to correlate with a props oriented paragraph when a
prop and the objective are very closely associated as the lair and the pig inside the lair in JG 3.7. Dayun ko kumita kad to mgo kobong, ogpangunug-unugon tad dow andi-i sikan kandan dugmun. Then when you find the tracks, you follow to where their lair is.' EXPLANATORY PARAGRAPHS substituting in the chronological sequence of events may expound these EPISODES.

CLIMAX EPISODE is obligatory, correlates with the OPERATION STEP or the outcome of the OCCURRENCE, and when expounded by a NARRATIVE PARAGRAPH, the paragraph is objective oriented.

POSTCLIMAX EPISODE 1 and POSTCLIMAX EPISODE 2 are optional and are expounded by paragraphs that art correlated with the STEPS of CONSOLIDATION or CONCLUSION. NARRATIVE PARAGRAPHS expounding the EPISODES which are correlated with CONSOLIDATION are objective oriented while those correlated with CONCLUSION are initiator or props oriented. Optional STEPS such as UTILIZATION may occur that correlate with a further POSTCLIMAX EPISODE. However, these are usually considered a STEP of another OCCURRENCE say, for example, on how to prepare food.

FINIS is an optional slot and is expounded by an EXPLANATORY PARAGRAPH. It correlates with the TERMINATION STEP.

### 2.2 Paragraph Level

### 2.2.1. The L-Paragraph

### 2.2.11 The L-NARRATIVE PARAGRAPH

Corresponding to the EPISODE of the $G$ discourse is the STEP of the L-discourse. Barring embedded discourses and level-skipping (e.g. an EPISODE slot expounded by a single sentence), EPISODES are expounded by G-paragraphs and STEPS are expounded by L-paragraphs. Internally, while the nucleus of a G-paragraph consists of a series of BUILD-UP SLOTS, the nucleus of an L-paragraph consists of a series of EVENTS. Both BUILD-UP SLOTS and EVENTS entail chronological sequence. The one, however, is filled by a G-sentence; the other, by the L-sentence, some varieties of which are systematically askew with the G-sentences. The EVENTS progress to a peak in which attention (orientation in the grammar) is drawn to an important participant role relevant to the outcome of the OCCURRENCE.

Constituent slots of the L-paragraph are $\pm$ STAGE + EVENTn $\pm$ FLASHBACK $\pm$ PROJECTION + CODA (close of some kind). The optional FLASHBACK and PROJECTION tagmemes may interlard between the activities or states.

STAGE is optional and gives information which prepares for the following events as in JG 4.4-5. (JG 4.4) (STAGE: L-S VII) ...og-usipon kud to kanak no ka-ugalingon to "Ogdangonan ku to lubungan kasoom no adow." (JG 4.5) EVENT: L-S I) Dayun ko og-kabukas on to adow, to ogpangahà ad to liyung asta buu. (JG 4.4),$\ldots \bar{I}$ say to myself, "I will build a birdblind there tomorrow." (JG 4.5) Then when it is daybreak, I search for liyung and buu bamboo...'

EVENT is obligatory of which there may be any number. EVENT slots are filled by L-sentences which are complexes involving similar or repeated words across boundaries of G-sentences. Any dependent or concurrent actions which may be involved usually do not straddle G-sentence boundaries.

FLASHBACK and PROJECTION are optional in the L-narrative paragraph. FLASHBACK refers to something that has already transpired usually within the narrative itself, but is not restricted to this. A PROJECTION refers to something which has not yet transpired in the narrative. FLASHBACK and PROJECTION correlate in the grammar with a paragraph PARENS, a sentence Margin, or an amplification of an amplified noun phrase.

In the following example from JG 2.1 the FLASHBACK of 'making a metal-tipped-arrow' correlates with an amplified noun phrase and refers to an activity outside and prior to the narrative. The PROJECTION of 'shooting frogs' correlates with the Purpose Margin and refers to a future activity or state within the narrative. Una, to ogpangambak ki, ogpudut ki to tampulin no $\underbrace{\text { oghinangon ta }}$ pada $\underbrace{\text { igpanà ta to ambak }}$ asta oghimu kI to busug.
flashback
projection
(JG2.1) 'first, when we go frog-hunting we get a metal-tipped$\frac{\text { arrow which we have made, }}{\text { flashback that }} \underbrace{\text { we }}_{\text {profection }}$ The following flashback corresponds to the PARENS in the narrative G-paragraph and refers to a previous activity or state in the narrative. SEbl. 7-9 (SEb1. 7) BU ${ }_{1}$ ) Og-ikotan sikan kayu aw sikan dodo-unan. (SEb1. 8) ( $\mathrm{BU}_{2}$ ) Ig-ikot sikan bagon diyà to sanga to kayu no ogbatunan sikan kasangkapan to lubungan. (SEbl. 9) (PARENS, correlates with the FLASHBACK which refers to $B U_{1}$ ) Inikot sikan batà diyà to saad. (SEbl; 7) (BU $\mathcal{I}_{1} \sim E V_{1}$ ) 'He will tie the wood and the leaves with rattan.' (SEbi. 8) ( $\mathrm{BU}_{2} \sim \mathrm{EV}_{2}$ and PROJECTION) 'They tie the rattan to a branch of the tree where they will hoist the materials for the birdblind.' (SEb1. 9) (PARENS, correlates with the FLASHBACK which refers to $B U_{1}$ ) 'The child will do the tying (of the materials) under the tree.'

CODA is optional and usually closes the series of EVENTS in some way as by giving a summary of EVENTS or some emotional reaction of a participant to the EVENTS. It may correlate
with TERMINUS as in AGb12.18-19. (AGb12.18) ( $B U_{n} \sim E V_{3}$ and $E V_{n}$ ) Dayun pighubadan din aw sagopuha din. (AGb12.19) (TER~CODA) Konad no tukhow din su napudut din. (AGb12.18) ( $B U_{n} \sim E V_{3}$ and $E V_{n}$ )
Then he tied up its feet and clutched it under his arm. (AGb12.19) (TER~CODA) He was really happy because he had gotten it.' CODA of the L-paragraph may correlate with a Time Margin at the beginning of another G-paragraph as in JG 2.,6-7 (JG 2.6) (BU $\mathrm{U}_{\mathrm{n}}$ of CLIMAX EPISODE) Na ko kita-on tad, ( $\sim E V$ ) ogpana-on tad sikan ambak asta ko kita-on nud sikan ambak no na-igu on, ( $\sim E V_{2}$ ) ogpuduton tad $\left(\sim E V_{3}\right)$ asta ogpamantigan tad sikan mongo pu-ud no daduwa ( $\sim E V_{n}$ ) asta ogionggo-on tad sikan uu. (JG 2.7) (BU ${ }_{1}$ of POSTCLIMAX EPISODE) (~CODA) Na ko aha-on nud to konad ogpaka-isư, igbogoy tad ko moy duma nu no batà sikan ambak. (JG 2.6) (BU ${ }_{n}$ of CLIMAX EPISODE) TNOW when we see them, ( $\sim E V_{1}$ ) we shoot the frogs and when you see that the frog has been hit ( $\sim E V_{2}$ ) we get them and ( $E V_{3}$ ) break the thighs and ( $E V_{n}$ ) then we crush the head. (JG 2.7) (BU $\mathcal{D}_{1}$ of POSTCLIMAX EPISODE) (~CODA) Now when you see that it can not move (EV ${ }_{1}$ ) we give to him if you have a child companion, the frog.' (See Tree diagram of TG 2).

### 2.2.12 L-METALANGUAGE PARAGRAPH

The L-METALANGUAGE PARAGRAPH consists
of + SUMMARY $\pm$ SOURCE.
The minimal l-METALANGUAGE PARAGRAPH, SUMMARY, may expound either STEPa (INTRODUCTION) or STEP ${ }_{b}$ (TERMINATION). The expanded L-METALANGUAGE PARAGRAPH, SUMMARY SOURCE, in the present corpus expounds only STEP ${ }_{b}$ (TERMINATION) which correlates with TEXT and EXPO of an EXPLANATORY G-paragraph. The slots of the METALANGUAGE PARAGRAPH axe expounded by Reportorial L-sentences.

The following example is of the expanded L-METALANGUAGE PARAGRAPH, SUMMARY SOURCE, expounding STEP $b$ and correlating with TEXT and EXPO of an EXPLANATORY G-paragraph. JG 2.18-19 (JG 2.18) (SUMMARY) Na sikan dà to kadodoog ko ogpuduton sikan no sodà. (JG 2.19) (SOURCE) Hinimu ni Inasaw no istudiya ko ogpangambak natodu-on. (JG 2.18) (SUMMARY) 'Now that is all the procedure when we get that kind of viand. (JG 2.19) (SOURCE). This story was made by Inasaw about when we went froghunting before.'

The following example is of the minimal L-METALANGUGE PARAGRAPH, SUMMARY, expounding STEPa (INTRODUCTION). The paragraph itself is expounded by a single Reportorial L-sentence which embeds other L-sentence types. The Reportorial L-sentence correlates with TITLE and APERTURE in the grammar. JG 1. Titlesentence 2. (TITLE) Nawnangonon to ogpangisdà ki. (JG 1.1) Una, ogdaa ki to daduwa no katingub. (JG 1.2) Iyan ngadan sikan to mongo antipada asta bidyù. (TITLE) 'A report of when we go
fishing. (JG 1.1) First, we take two pieces of equipment. (JG 1.2) The names of these are the goggles and the metal arrow.' The lexical unity of the TITLE and the first two grammatical sentences is seen in the fact that altogether they amount to 'I'm reporting on how we fish with goggles and arrows'.

In the following example outside the corpus the SUMMARE and SOURCE correlate with a TEXT of an EXPLANATORY PARAGRAPH expounded by a single sentence. AG8.5 So-i no sulat, tutuwanon ku to talabahu to amoy ku diyà to kaguwanganan. This writing is my report about the work of my fatherin the forest.'

### 2.2.13 The L-SPEECH PARAGRAPH

In this corpus of PROCEDURAL DISCOURSES the occurrence of L-SPEECH PARAGRAPHS is restricted to embedded paragraphs with a single statement or a single exchange between participants.

The first type of this restricted L-SPEECH PARAGRAPH consists of + PROPOSAL + RESPONSE $\pm$ FLASHBACK $\pm$ PROJECTION. The PROPOSAL slot is expounded by a Reportorial L-sentence. The RESPONSE may be either verbal or nonverbal. If it is verbal it is expounded by a Reportorial L-sentence or an EXPLANATORY PARAGRAPH. ${ }^{7}$ If the RESPONSE is nonverbal it is expounded by other L-sentence types. FLASHBACK and PROJECTION are expounded by other Lsentence types and usually correlate with sentence margins or amplified noun phrases.

The PROPOSAL corresponds to the INITIATING SPEECH in the G-DIALOGUE PARAGRAPHS. The RESPONSE, verbal or non-verbal corresponds to the ENSUING SPEECH in the G-DIALOGUE PARAGRAPH.

The following example of this L-SPEECH PARAGRAPH comprises PROPOSAL, embedded FLASHBACK, and RESPONSE from JG 2.15-16. (JG 2.15) Na ko og-abut on kandan diyà to baoy dang og-iling on sikan mawmaniga-on to "Inoy, tuwahad sikan napudut noy no ambak. flashback
proposal
(JG 2.16) Dayun og-iling on sikan inoy to "Na, Utù, agad man."
response
7. As stated in the Introduction to this section, non-procedural discourse and paragraph are out of the scope of the present study. Thus, some sort of explanatory L-paragraph may be needed as well as an explanatory G-paragraph (already posited in the grammar of several Philippine languages). Nevertheless, at this point we, for the present, simply exit from lexicon to the grammar and state the exponents of these unanalyzed lexical paragraphs in terms of their corresponding grammatical units.
(JG 2.15) 'Now when they have arrived at their house, the older one will say, "Mother, cook our catch of frogs / the frogs which we have caught." (JG 2.16) Then the mother will
flashback
proposal
say, "All right Son."' response

The second type of this restricted L-SPEECH PARAGRAPH consists of + STATEMENT $\pm$ EVALUATION. The minimal paragraph of this second type, STATEMENT, may correlate with a slot in the NARRATIVE PARAGRAPH. The following example shows such a minimal paragraph expounding STAGE which correlates with SETTING in a G-NARRATIVE PARAGRAPH. JG4.4 Na ko ogkita ad to dag-an no manuk-manuk no ogdapù du-on sikan no kayu, og-usipon kud to kanak no ka-ugalingon to "Ogdangonan ku to lubungan kasoom no adow." ('Now when I see many birds sipping from that tree, $I$ say to myself, "I will build a birdbind there tomorrow."'

The following is an example of the expanded L-SPEECH PARAGRAPH of the second type, Statement evaluation. The statement is a hypothetical one which the author ascribes to his audience and the EVALUATION is the author's answer to the hypothetical STATEMENT. The STATEMENT correlates with INITIATING SPEECH and EVALUATION correlates with ENSUING SPEECH of the G-DIALOGUE PARAGRAPH. The INITIATING SPEECH slot is expounded by a Direct Quote G-sentence and the ENSUING SPEECH slot is expounded by an embedded EXPLANATORY G-paragraph. JG 3.12-15 (JG 3.12) (STATEMENT~INITIATING SPEECH: DQS) Na ko sikuna, "Na-igù on kay ton babuy." (JG 3.13) (EVALUATION $\overline{E N} S \overline{U I N} \bar{G}$ SPEECH: EXPLANATORY PARAGRAPH TEXT) Na di ogdaa kad su ko ma-aslag, madoson man oglaguwat asta ko moy ngipon iyan ogpakapaif ikow. (JG 3.14) (EXPO of EXPL. PARA.) (BU of embedded NARRATIVE PARAGRAPH) Dayun ko kita-on nud sikan uu no ogpakalogwà dayun nud tigbasa agun ogluya. (JG 3.15) (BU ) Dayun to ogbutayon nud to ogtinigbas agad andi-i togdoog. (JG 3.12) (STATEMENT~INITIATING SPEECH: DQS) TNow you figure, "Aha, the pig is hit!" (JG 3.13) (EVALUATION~ENSUING SPEECH: EXPL. PARA. TEXT) Now you must keep the upper hand because if it is big, it struggles hard, and if it has tusks, it can wound you. (JG 3.14) (EXPO of EXPL. PARA.) ( $\mathrm{BU}_{1}$ of embedded NARRATIVE PARAGRAPH) Then if you see the head protruding, then slash it so it will weaken. (JG 3.15) ( $\mathrm{BU}_{\mathrm{n}}$ ) Then you continue slashing whichever way it goes.'

> 2.2.2 The G-Paragraph
2.2.21 The G-NARRATIVE PARAGRAPH.

The grammatical narrative paragraph consists of the following: $\pm$ SETTING + BUILD-UPn $\pm$ PARENS $\pm$ TERMINUS.

SETTING is optional and is correlated with STAGE in the lexicon as in SEbl. 5 To ogkadap-ug on to mongo kayu aw mongo do-un ogpon-ik on diyà di-atas sikan oglubunganan. 'When the wood and leaves have been collected they will climb up to where they will build the birdblind.'

BUILD-UPS are the nuclear slots of the NARRATIVE PARAGRAPHS. There may be any number of BUILD-UPS. They roughly correspond to the EVENTS in the lexicon. The BUILD-UPS are linked together by potential Time Margins of the sentences, a repetition or a close synonym of an incident in the l-sentence expounding the previous EVENT. The final BUILD-UP ( $B U_{n}$ ) when correlated positively with EVENT $\mathrm{n}_{\mathrm{i}}$ in the lexicon contains a clause whose Topic is the theme of the paragraph. It is the Topic wherever it occurs in that paragraph except for the restrictions listed in 1.2.2.

A Coordinate G-sentence which is a loose aggregate of clauses, is transformable to a series of Simple Sentences which fill separate BUILD-UPS of the paragraph. The CLIMAX EPISODE of JG 2 consists of $B U_{n}$ filled with only one Coordinate Sentence but which is transformable to a series of BUILDUPS expounded by Simple Sentences. AGb 12.6 is a Coordinate Sentence which is transformable to Simple Sentences of which the final sentence could potentially fill a TERMINUS thus correlating with the beginning of the lexical paragraph which expounds CONTACT.

The fact that the Coordinate G-sentence is transformable to a series of Simple G-sentences argues that the Coordinate G-sentence correlates with several L-sentences. Normally, it will correlate with as many L-sentences as the number of component clauses chained together in the Coordinate Gsentence. There is, however, the possibility that some special relationship may occur between two successive clauses and thus bind them together into an embedded L-sentence.

This difference of G-sentence and L-sentence makes for a very significant difference in the NARRATIVE PARAGRAPHS in the two hierarchies. The BUILD-UPS of the G-paragraph group the incidents which are reported in whatever way the speaker chooses to group them. The resultant chain of BUILD-UP tagmemes therefore reflects heavily the conceptualizing activity of the speaker in regard to the grouping of incidents which are then chained together as exponents of BUILD-UPS. The L-paragraph, on the other hand, reports the incidents atomistically without this sort of grouping. Here, egain, the lexicon reflects more the actual situation than does the grammar.

TERMINUS is optional and is correlated with CODA in the $L-$ paragraph or with the initial EVENT of an L-paragraph.

PARENS (parenthetical material) may occur correlating with a FLASHBACK or PROJECTION in the Lexicon.

NARRATIVE PARAGRAPH slots in the GAME PROCUREMENT DISCOURSES when not filled by embedded constructions are usually filled by a Simple Sentence, Juxtaposed Sentence, or one of the Concatenated Sentences. Quotation and Cognitive Sentences may expound these slots when correlated with actions or states that substitute in the chronological sequence..
2.2.22 The EXPLANATORY PARAGRAPH.

EXPLANATORY PARAGRAPHS which occur in these NARRATIVE DISCOURSES are rudimentary structures which consist of + TEXT $\pm$ EXPO with the potential of embedding. The peak of the EXPLANATORY PARAGRAPH is at the beginning rather than at the end as in the NARRATIVE PARAGRAPH. The EXPO is a further development of the TEXT. While Time Margins are pertinent to the linkage system of NARRATIVE PARAGRAPHS, Cause Purpose, and Conditional Margins as well as the Peripherai Sentence Topic are pertinent to the linkage system of EXPLANATORY PARAGRAPHS.

### 2.2.23 The DIALOGUE PARAGRAPH

DIALOGUE PARAGRAPHS occur only as embedded paragraphs in the present corpus. Again, they are rudimentary structures whose constituent slots are + INITIATING SPEECH + ENSUING SPEECH. The INITIATING SPEECH slot is expounded by a Direct Quote Sentence. The ENSUING SPEECH SLOT, when correlated with verbal RESPONSE, may be expounded by a Direct Quote Sentence. When correlated with nonverbal RESPONSE the ensuing speech slot is expounded by other sentence types. It may be expounded by an EXPLANATORY PARAGRAPH when correlated with EVALUATION in the lexicon.

### 2.3 The Sentence Level.

L-sentences and G-sentences are not considered separately here, nor are the latter described in detail here. The complexity of the G-sentence is such that it is given separate treatment elsewhere. ${ }^{8}$ Rather we show here that there
8. Miss Jannette Forster has supplied the information pertinent to the G-sentence in this paper as well as information pertinent to the G-phrase on the tree diagrams. She has done the final draft (with some accompanying analysis) of the extensive tree diagrams of the lexicon and grammar which accompany several of the discourses supplementing this study (Vol. III). Analysis in the lexical hierarchy has been done in consultation with Miss Forster.
is an L-sentence as well as a G-sentence. The former is sketched in regard to L-sentence types and their component L-sentence tagmemes. As each type of L-sentence is presented, it is correlated with the G-sentence types to which it corresponds. The corresponding G-sentence types are those most common to NARRATIVE DISCOURSES, i.e. the Simple, Juxtaposed, Merged, and Concatenated G-sentence types. Other sentence types, however, such as Direct and Indirect Quotations, Cognitive, and Condicional G-sentences, may also substitute for incidents in chronological sequence and thus have correlates among the L-sentences of this discourse genre type.

While the G-sentence expounds a BUILD-UP slot in the Gparagraph, the $L$-sentence expounds an EVENT slot in the Lparagraph. L-sentence types $I-V$ consist of one action or state or two actions or states which are simultaneous or in close logical relationship. Etically they may therefore encode a complex of such actions or states. Nevertheless, the L-sentences of the L-paragraph correlate more closely with the actual actions or states of a sequence than do the G-sentences. In some L-sentence types the second of two related actions or states in some way exploits material from the first action or state in order to provide a time setting for the following G-sentence. The L-sentence straddles the boundary of the $G-s e n t e n c e s$ when such a time setting initiates a following G-sentence.

In reporting an event a speaker or writer may nject his own evaluation of actions or states in explanatory material which is encoded grammatically as Cause or Purpose Margins in G-sentences. Time Margins as setting, Cause Margins, and Purpose Margins as evaluations are not as such relevant to the chronological sequence of actions and states. But they are relevant when the speaker or writer uses them as a substitute for an action or state in the chronological sequence. Quotations and explanatory material are also relevant to the chronological sequence of actions or states when substituting for actions or states.

Absolute time settings may be indicated which differ from other time settings in that they are not part of the linkage system.

The mutual relation of two actions or states in an $L$-sentence may be that of repetition, reciprocity, continuance, contingence, or simultaneity. This difference of possible relations gives us five contrasting varieties of Eventive L-sentences. In all these types an absolute Time Setting may occur as a periphery of the L-sentence.

Aside from the minimal L-sentence of type 1 the Eventive L-sentences report more than one action or state. The relationship between any two such actions or states is defined below with indication of possible embedding.
2.3.1 L-Sentence Type $I\left(+\right.$ Relatum $_{1} \pm$ Relatum 2$)$

In L-Sentence Type $I$, the nucleus consists of + Relatum $1 \pm$ Relatum $2 \cdot \frac{R e l a t u m}{2}$ is filled by a lexical string which either repeats the verb encoding the action or state of Relatum 1 or employs a synonym of it. Grammatically such lexical repetitions are gerunds (marked with pag-/pagka-) or are relator-axis constructions (marked by ko/no 'when') with the axis filled by a clause. They initiate the next G-sentence but group lexically with what is in the preceding G-sentence. In that the following G-sentence does not obligatorily begin with such a recapitulation of previous lexical material we mark Relatum 2 as optional.

> 2.3.11 Minimal L-Sentence Type I, Lexical

Relatum (+ Relatum)
The nucleus of the Minimal L-Sentence Type $I$ consists of Relatum. It reports but one action or state and usually correlates with a Simple G-sentence $\pm$ Margins which do not substitute for an incident in the chronological sequence, as in the following examples. JG 4.7 Dayun ogpamudut ad to bahi asta kayu, bagon. Then I get the palm, the round wood, and the rattan.' JG 4.5 Dayun ko ogkabukas on to adow to ogpangahà ad to liyung asta buu no pada igpana ku to manukmanuk. Then when it is daybreak I search for liyung and buu bamboo so that I can shoot birds withit.

Such a Minimal L-sentence may correlate with the Time Margin of a G-sentence when the Time Margin substitutes for a previously unmentioned incident in the chronological sequence. Such a chronological sequence has a"skip-link" structure in that one of the actions or states which would usually be encoded in the nucleus of a G-sentence expounding a BUILD-UP is not thus encoded but is given rather in the Time Margin of the next sentence. This Time Margin refers back then to an incident assumed in the series but never otherwise overtly mentioned. In the following sequence of sentences 'getting the bamboo' is encoded only in the Time Margin of sentence 6. JG 4. 5-6. (JG 4.5) Dayun ko ogkabukas on to adow to ogpanpahà ad to liyung asta buu no pada igpană ku to manuk-manuk. (JG 4.6) Dayun ko matibo on mapudut ku sikan daduwa no katingub, tunud asta buu, og-andiya-an kud sikan pig-indanan ku no tipdas no nigbogas. (JG 4.5) 'Then when it is daybreak I search for liyung and buu bamboo so that I can shoot birds with it. (JG 4.6) Then when I have gotten those two pieces of equipment, the arrow shafts

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and heads, I go to the tipdas tree which $I$ had noted was bearing fruit.' A discourse on the same subject by a different author gives this activity in a sentence base rather than in a margin. SEbl. 2-3 (SEbl.2) Pagkita to manuk-manuk no ogdapù, ogpangitia on to liyung no ogpada ogtunudon. (SEbl.3) Dayun ogpudut sikan liyung aw tu-ida diya to kayu aw sangoni to buu no og-idoban aw busug no ana-aw. (SEbl.2) 'When they see the birds are feeding they will look for liyung bamboo so that they can make arrows. (SEbl.3) Then they get the liyung bamboo and straighten it in the fire and insertin it a pointed bamboo and (...get) a palm bow.'
2.3.12 Expanded L-Sentence Type I, Lexical

Relata (Relatum ${ }_{1}$ Relatum $_{2}$ )
The nucleus of the Expanded L-sentence Type I consists of Relatum 1 Relatum 2 . In the following examples Relatum 1 correlates with a G-sentence nucleus and Relatum 2 correlates with the Time Margin of the following G-sentence. The first example of lexical relata employs repetition. AGb 12.16-17 (AGb12.16) Pagkita ni Amandu Ubang to nakasangkag on, piglapugad din on aw dawata din. (AGb 12.17) Pagkadawat din mapo-it-po-it on to ngangang to kadlaganon. (AGbI2.16) Then Amandu Ubang saw him sprawled he jumped over to it and picked it up. (AGb12.17) When he picked it up, the wild rooster le t out a hoarse squawk.'

While Relatum R $_{2}$ of the above L-sentence is a repetition of Relatum 1 , in the following L-sentence from AGb 12.8-9 Relatum 2 'sitting still' is a close synonym of Relatum ${ }^{\prime}$ 'not moving'. (AGb12.8) Kaling di ampan din to dagpi-on asta ampan ogpanghisùhisù kandin. (AGb12.9) Pagdono din puli dà nigpasu to pigingkudan, nig-pamagukpuk on to kati-an din aw taga-uk. (AGb12.8) Therefore he would not slap them (insects) and he would not move. (AGb12.9) While he was sitting still, his seat was no more than warm when his decoy flapped his wings and crowed.'
2.3.2 L-Sentence Type II; Lexical Reciprocals $\left(+\right.$ Reciprocal $_{1}+$ Reciprocal 2$)$

In L-sentence Type II, the nucleus consists of + Reciprocal $_{1}+$ Reciprocal $_{2}$ Grammatically, constructions corresponding to lexical Reciprocal 2 are gerunds marked by pag-/pagka- or they are relator-axis constructions marked by $\frac{k o / n o}{\text { next }}$ with the axis filled by a clause. They initiate the next G-sentence but group lexically with what is in the preceding G-sentence. The actions or states of lexical Reciprocals usually involve different participants.

Only one occurrence of lexical Reciprocals has been noted in this corpus. In AGb 12.9-10 Reciprocal 2 correlates with an embedded Indirect Quote Sentence occurring in the Time Margin
of sentence 10. (AGb12.9) Pagdonò din puli dà nigpasù to pig-ingkudan, nigpamagukpuk on to kati-an din aw taga-uk.
(AGb12.10) Pagdinog din to nigtaga-uk on nigpakikilos on kandin... (AGb 12.9) 'While he was sitting still, his seat was no more than warm when his decoy flapped his wings and crowed. (AGb12.10) When he heard him crow he held his breath...'

In two other discourses outside the present corpus the lexical Reciprocals also correlate with G-constructions across G-sentence boundaries, the second incident likewise occurring in the Time Margin of the second sentence. Nangonan ad man to ogsubà to mongo Moros asta Japon ko intaa to mabaya-an to og-ubuson on og-imatayan ko mabaya-an to otow. Pagdinog ku sikan, nig-ipanow ad kay ogkabaya-an man kan kanak no og-ugpa-an. ${ }^{1}$ I was told that the Moros and the Japanese were coming upstream and whenever they passed a person they would kill him whoever he was whom they passed. When I heard that, I left because my dwelling was right on the way.' Dayun ko moy makita-an din no agung, igbay1u din on man sikan udipon to agung. Na ko madawat on kan udipon to tagtu-un to agung ko oghimatayan on sikan udipon. 'Then if there is a gong that he sees, he trades off the slave for the gong. Now when the owner of the gong receives the slave he can kill him if (he wants to).'

### 2.3.3 L-Sentence Type III, Lexical Continuants

 $\left(+\right.$ Continuant $_{1}+$ Continuant $\left._{2}\right)$In L-sentence Type III, the nucleus consists of + Continuant $1+$ Continuant $2 \cdot$ L-sentence Type III usually straddles G-sentence boundaries with Continuant encoded in the Time Margin of the second G-sentence. The Time Margin slots are expounded by gerund or relator-axis constructions as in L-sentence Types $I$ and II. Lexical Continuants involve the same participants and there is a continuation or a completion of the action or state. The following are lexical Continuants, 'go' and 'arrive', 'make' and 'finish making'. JG 2.2-3 (JG 2.2) Dayun og-andiyà ki to sapà. (JG 2.3) Pag-abut to tiyà to wohig, ogpangaha kid to otoug to ambak. (JG 2.2) Then we go to the brook. (JG 2.3) When we arrive at the water we look言 r frog eggs.' SEb1.12-13 (SEb1.1 1) Imu-on sikan do-un oglimpugukon. (SEbl.13) Pagka-tapus to konad ogkakita-an sikan otow du-on to sood, $\overline{\text { ogludus on }}$ onandin. (SEbl.12) THe gakes the (birdblind) round using the leaves. (SEbl.13) When he has finished (making) the place where the person cannot be seen inside, he will shinny down the tree.'

The following are lexical Continuants with embedded Simultaneous L-sentences. JG4.3-4 (JG 4.3) Na ko sikan on no buwan, oglahok-lahok ad diyà to guwangan ogpangahà a to tipdas no o

(JG 4.4...) Na ko ogkita ad to dagan no manuk-manuk...g
'Now when it is that month,
$\underbrace{\text { I tramp the woods, looking for a tipdas tree, bearing fruity }}$
simulant
simulant
simulant)
simulant 2
continuant
Now when $I$ see many birds...'
continuant 2
The following are lexical Continuants with embedded Delineatory L-sentences. JG 1.7-9 (J G1.7) Dayun ko makumplitu sikang daduwa no katingub, og-andiya kid to Wohig, no madag-an to isdag delineated delineator delineated
con-
(JG 1.8) Iyan ngadan sikan no whig to Magtagoktok. delineator
tinuant 1
(JG 1.9), Dayun ko $\underbrace{\text { og-abut kid. . }}_{\text {continuant } 2}$.
Then when those two pieces of equipment are complete, We go to the river, that has a lot of fish. t... delineated delineator
delineated

(JG 1.8) The name of that river is "Magtagoktok。" delineator

Einuant
(JG 1.9...) Then when we arrive.g.' continuant 2
2.3.4 L-Sentence Type IV, Lexical Contingents $\left(+\right.$ Contingent $_{1}+$ Contingent 2$)$

The nucleus of L-Sentence Type IV consists of + Contingent $1+$ Contingent 2 . When an action or state is dependdent on the previous action or state and is in the chronological sequence with it then it is a Contingent action or state. Lsentence Type IV usually correlates with grammatical construeLions within the boundaries of a single G-sentence, egg. the Sentence Base and a Posaposed Margin. It may correlate with
bases of Coordinate Sentence one of which is transformale to a Postposed Margin. L-sentence Type IV may also correlate with the sentence bases of a Conditional Sentence.

In the following sentence, JG 4.15 the games's 'dying quickly' is dependent on $a^{\prime}$ direct hit'. This Contingent L-sentence corresates with the base of a simple Sentence and the postiosed Purpose Margin. Dini ta to ogpa-igu-an to dagaha, pada ogkisanong $\frac{\text { coningent }}{\text { contingent }}$
$\underbrace{\text { Weim the strike toward the breast, }}_{\text {contingent, }}$ so that ${ }^{9} \underbrace{\text { chey }}_{\text {contin- will die }}$
quickly.'
gent 2
In the following sentence, AGb8.8 laying the wood on top of the hole' is dependent on having 'gotten the wood.' Pagkatapus to oglugi, ogpudut kandin to mongo gubuk-gubuk on
 to lugis, 'When he had finished digging the hole he got small gent 2
con-
$\underbrace{\text { roten tree branches, because he would use them to lay on top }}$
tingent
of the holeg, The above Contingent L-sentence correlates with
tingent 2
the base of Simple Sentence and the Postposed Cause Margin.
In the following sentence, AGbl2.16, 'picking up the chicken' is dependent on having 'jumped over to it'. This Contingent $L$-sentence correlates with bases of a Coordinate Sentence. The second base is transformable to a Postposed
9. Function words have usually been relegated to the grammar rather than to the lexicon. Assuming, however, that in each mode--whether phonology, grammar, or lexicon-all the data must be accounted for, such particles as pada'so that/in order to' presumably have some lexical function as well. The lexical function here may. be simply that of marking contingence in a contingent L-sentence. To contrast the G-functions and L-functions of pada: (1) In the grammar, pada is a relator in relator-axis (dependent) sentences. (2) In the lexicon pada is simply a marker of contingence in the contingent L-sentence. Within grammar itself both relators (e.g. 'because', 'although', 'when') and markers (e.g.' and', 'but', 'or') are fou.ad. Probably only the latter sort of function words need be posited for the lexicon.

Purpose Margin substituting for an activity in the chronological sequence. First, the sentence is given as it occurs in the discourse followed by its transform possibility. Pagkita ni

'When Amandu Ubang saw him sprawled, he jumped over to it, and contingent ${ }_{1}$ picked it up, $\underbrace{---}$ Pagkita ni Amandu Ubang to nakasangkag on, contingent 2 piglapugad din on agun dawata din. 'When Amandu Ubang saw him
contingent ${ }_{1} \quad$ contingent ${ }_{2}$ sprawled, he jumped over to it, in order to pick it up.' contingent ${ }_{1}$

```
                                    contingent 2
```

In the following sentence, $A G b 8.12$, 'getting the pig' (Contingent in the linear order) is dependent on lowering the ladder down into the hole'. This Contingent I-isentence correlates with the bases of a Conditional Sentence (the bases are permuted both in the grammar and in the lexicon). Monang ogkapudut, ko contingent 2
 of the hole, ${ }^{\prime}$
tingent ${ }_{1}$
2.3.5 L-Sentence Type $V$, Lexical Simultants $\left(+\right.$ Simultant $_{1}+$ Simultant $\left._{2}\right)$

The nucleus of L-sentence Type $V$ consists of + Simultant $_{1}+$ Simultant $_{2}$. Actions or states in this Lsentence are related by occurring at the same time. Between simultants sequence marking particies such as dayun 'then' do not occur. Simultaneous L-sentences usually correlate within the boundaries of a single G-sentence, i.e. between bases, or base and a margin, or base and a phrase amplification of an item in the base. However, the simultaneous $L$ sentence may correlate with the bases of two G-sentences. In this circumstance, these G-sentences usually expound TEXT and EXPO of an embedded EXPLANATORY G-paragraph. Embedded Lsentences may occur in the Simultaneous L-sentences. When the correlation is within G-sentence boundaries the following are the more common types of G-sentences: Juxtaposed, Merged, Coordinate, Indirect Quote, and Cognitive.

The following lexical Simultants correlate with the bases of a Juxtaposed Sentence, JG 4.3. Na ko sikan on no buwan, oglahok-1ahok ad diya to guwangan, ogpangaha a to tipdas no. ogbogas. Now when it is that month, itramp the woods liooking for a tipdas tree that is bearing fruit.

The following lexical Simultants correlate with a Coordinate Sentence with an embedded Cognitive Sentence, JG 4.11. Jyun ogpahonok kid diyà to sood to lubungan asta oghina-at kia orpraili to tunud no metuy-id. Then we keep gutet Inside the हirabind and get ready/prepare by selecting the straight arrows.'

No examples of Merged Sentence occur in this corpus of discourses. The following example from another source exemplifies lexical Simultants correlating with the bases of a Merged Sentence. JGb7.14) Dayun du-on to nighipanow kandin nigbababa on to binaka-usan no babuy. Then he left there packing the wrapped pork on his back.'

The following.are lexical Simultants correlated with an embedded Indirect Quote Sentence in the Time Margin of JG 3.16. Na. ko aha-on nud to ogkamatoy on, punduhid togpandugsù̀... 'Now when you see that it (the pig) is dying already, stop until it slips down...'

The following are lexical Simultants correlating with the bases of two Simple Sentences, one filling the TEXT and the other the EXPO of an embedded EXPLANATORY PARAGRAPH which itself fills a BUILD-UP in the NARRATIVE PARAGRAPH. JG4.14-15 (JG 4.14) Na ko makita-an nud, dayun ogpana-on tad to tunud. (JG 4.15) Dini ta to ogpa-igu-an to dagaha pada ogkisanon. (JG 4.14) Now when you see them then we shoot them with an arrow. (JG 4.15) We aim the strike toward the breast so it will die quickly.'

Lexical Simultants may correlate with a Sentence Base and a Postposed Time Margin expounded by a Relator-Axis Sentence as is seen in JG 1.3 where such a construction occurs in the Purpose Margin. Na sikan bidyù, moydu-on guma no igbagkot ta dini to tawoy no pada oghiknation ta ko ogpana ki. Now the metal arrow has a rubber which we have tied to one end so that we can sitretch it when we shoot.'

An example occurs in a specific narrative, AGb 12.10 which shows the same correlation as the above but the postposed Time Margin employs the gerund form pag-. Pagdinog din to nigtasa-uk on nigpakikilos on kandin to pagpaminog dow tumbak on to kadiaganon no nighahapun diyà to sagpod to sanga to lampinudog no kayu. Then he heard him crow he heid his breath while listened (to hear) whether the wild chicken roosting on the lower branch of the lamplinudog tree wouldanswer.'

The following example from outside the corpus also employs the gerund form pag-. Kagi ni Maam, "Si-akon to bantayan nu to pagsakoy." "Maam said, "You must watch me when (we) ride (the airplane)."'

The following example comes from outside the corpus of GAME PROCUREMENT DISCOURSES. Simultant 1 and Simultant 2 correlate with the Nucleus of a Simple Sentence and the Preposed Time Margin. The Time Margin is expounded by a clause whose verb has the immediate dependent tense. LK26.21 Likat koy du-on to Pagsabangan, niglayag to lansa to Tagum (river). Thaving Pagsabangan, we sailed in a launch down the Tagum River.
2.3.6 L-Sentence Type VI, Delineatory L-Sentence (+ The Delineated + Delineator)

The nucleus of L-sentence Type VI, the Delineatory L-sentence consists of + the Delineated + Deinneator. The Delineator tells something of the Delineated as to what or where it is, has, or is like. It may tell how the Delineated is involved in an action. In the Delineatory L-sentences noted to date either the Delineated or the Delineator is not in the chronological sequence. The two parts of the Delineatory L-sentence, the Delineated and the Delineator may correlate with G-sentences expounding TEXT and EXPO respectively of an EXPLANATORY G-paragraph. The Delineatory L-sentence may correlate with the Nucleus of an embedded or nonembedded Simple G-sentence and a phrase amplification of some item in that sentence. This L-sentence type may also q8rrelate with a G-sentence Nucleus and its Condition Margin.

In the following example of a Delineatory L-sentence the Delineated correlates with the Nucleus of a Simple Sentence expounding the TEXT of an EXPLANATORY PARAGRAPH and the Delineator correlates with an Equational Sentence expounding the EXPO of the same paragraph. JG 1.1-2 (JG 1.1) Una,
delineated
delinea-

of equipmenty (JG 1.2) The names of these are the goggles and
ted

## delineator

the metal arrowg'
10. The possibility of the delineatory L-sentence correlating with G-sentences expounding a BUILD-UP and a PARENS in narrative paragraphs has not been determined from a larger corpus of texts.

The following is an example of a Delineatory L-sentence correlating with the Nucleus of a Simple Sentence which expounds the TEXT and with an Equational Sentence which expounds the EXPO of an EXPLANATORY PARAGRAPH. This Delineatory L-sentence $h a s$ an embedded Delineatory sentence in the Delineated which correlates with the Nucleus of the same Simple Sentence above; in this embedded L-sentence a phrase amplification of one of the items in the G-sentence is exponent of Delineator. JG 1.7-8 (JG 1.7) Dayun ko makumplitu


to isdad. (JG 1.8) Iyan ngadan sikan no wohig to Magtagoktok.
ator delineator

## ated

(JG-1.7) Then when those two pieces of equipment are complete ve go to the river that has a lot of fishy
 delineator
delineated
(JG 1.8) The name of that river is "Magtagoktok".,
delineator
The following are examples of Delineatory L-sentences which correlate with Condition Margin and the Nucleus of a Simple Sentence. The Delineator of the following Deiineatory Lsentence occurs within the (discontinuous) Deiineated and correlates with a Condition Margin which occurs within the (discontinuous) Nucleus of simple Sentence. JG 2.7 Na ko aha-on nud to konad ogpaka-isü, $\underbrace{\text { igoy tad }}_{\text {delineated...delineator }}$ no batà, $\underbrace{\text { alined }}_{\text {...delikan ambak, }}$ Now when you see that it can not move, We give (him) if you have a child companion che frogse delineated... delineator ...delineated

JG 3.13 is a Simple Sentence whose Cause Margin is expounded by Coordinate Sentence. The bases of the embedded Coordinate Sentence are expounded by Simple Sentences each having a Condition Margin. Each of these Simple Sentences with Condition Margin correlates with a Delineatory L-sentence with permuted L-bases. Na di ogdaa kad $\frac{\text { su }}{\underbrace{\text { ma-asiago }}_{\text {delineator }}}$

(JG 3.13) 'Now you must keep the upper hand because if it is bigy $\underbrace{\text { it struggles hard, }}$ and if it has tusks, $\underbrace{\text { it can wound you.' }}$ delineated delineator delineated

The following Delineatory L-sentence correlates with the Nucleus of a Simple Sentence and a phrase amplification of one of the items in the sentence. JG 1.3 Na $\underbrace{\text { sikan bidyù, }}_{\text {deline- }}$ $\frac{\text { moydu-on guma }}{\text { ated }} \frac{\text { nobagkot ta dini to tawoy no pada oghiknaton }}{\text { deline- }}$ $\frac{\text { ta ko ogpanà ki }}{\text { ator }}$ ' Now the metal arrow, has a rubber, which $\underbrace{\text { we have tied to one end so that we can stretch it when we shoot.' }}$
2.3.7 L-Sentence Type VII, Reportorial L-Sentence (+ Reporting + Report)

L-Sentence Type VII, the Reportorial L-Sentence consists of $+\frac{\text { Reporting }+\frac{\text { Report }}{} \text { which is in the chronological }}{}$ sequence only when it substitutes for an activity or state. Reportorial L-sentences correlating with G-constructions in such discourse siots as TITLE and FINIS are not in the chronological sequence of the narrative proper, but are considered to be simply metalanguage, i.e. language about language.

Reportorial L-sentences correlate with Quote G-sentences or noun phrases whose head may be a derived noun as occurs in TITLE or FINIS of a discourse. The Reportorial l-sentence may correlate with an amplified noun phrase.

In the following two Reportorial l-sentences the reporting is in the chronological sequence. In both sentences the Report is also in the chronological sequence since it substitutes for the activity itself. JG 4.9-11 (JG 4.9) Dayun ko umabut ad diyà to di-atas, $\underbrace{o g-i l i n g ~ a d ~ t o ~ " ~}_{r e p o r t i n g ~} \underbrace{\text { Utù, ihikot on ton }}_{r e-}$ mongo kayu asta ton bahi su oghimuhan tad to lubungan." (JG 4.10) Na ko ogkata-pusan on to $\frac{\text { paghimu }}{}, \underbrace{\text { og-iling ad to }}_{\text {reporting }}$ "Utu, pamonhik $\xlongequal[\text { report }]{\text { kad sugtagù kid." (JG 4.11) }} \underbrace{\text { Dayun ogpahonok }}$ kid diyà to sood

we'll make it into a birdbling.' (JG 4.10) Now when we have finished making it, I sayy "Son, you climb up because we'll reporting report
go inside." (JG 4.11) Then we keep quiet inside the birdbiind and get ready by selecting the straight arrows.'

The Reports of the two following Reportorial L-sentences are not in the chronological sequence since they do not substitute for the activity of 'going'. JG 2.12-14 (JG 2.12) Dayun $\underbrace{\text { Og-ikagi kid to }}$ "Ogkuwà kid, Utù," (JG 2.13) Na
reporting report

reporting

## report

(JG 2.14) Then they will go boun companion will say, " $\underbrace{0 . K_{0}}$ " (JG 2.14) Then they will go bound
ing report
for their house.'
The following example is from outside the corpus although it is on the same subject of game procurement. It occurs in a phrase of the metalanguage of the FINIS of the discourse, and is of course not in the chronological sequence of the narrative proper. The head of the phrase is a noun derived from the verb 'to tell/relate'. AG 9.3 Sikan dà kan tutuwanon
report-
ku, kan anggam ku no manitingong 'That is all of my report Ing report
noun phrase
$\qquad$
report $\qquad$
phrase
The following example is also from outside the corpus. It is a Reportorial L-sentence correlating with the head and the amplification of an amplified noun phrase. AW 187 "Adu-a man
to batà ku no naka-ikagi to mahan-ing to sodà din." "TToo bad $\underbrace{\text { n. head }} \underbrace{\text { amp }}$
reporting
for my child who said he has a lot of viand."'


The above sentence is a Direct Quote Sentence with a phrase amplification of one of the items in the sentence. The embedded Indirect Quote is contained in the phrase amplification.

| $\Sigma$ | L-DISCOURSE (OCCURRENCE) | $\frac{\text { G-DISCOURSE }}{(\text { PROCEDURAL }} \frac{\text { NARRATIVE) }}{\text { NAR }}=$ |
| :---: | :---: | :---: |
| T | $\frac{\text { STEPS }}{\text { (PREPARATION, CONTACT }} \text { OPERATION) }:$ | EPISODES/CLIMAX (etc.) : |
| $\Sigma$ | L-PARAGRAPHS (NARR; METALANGUAGE SPEECH) = | $\begin{array}{r} \text { G-PARAGRAPHS (NARR, EXPL, } \\ \text { DIAL) }= \end{array}$ |
| T | EVENTS, (etc.) : | BUILD-UPS, (etc.) : |
| $\Sigma$ | L-sentences. (7 types at present) $=$ | G-sentences (many types) $=$ |
| T | L-bases and L-markers: | G-bases and G-markers: |
| $\Sigma$ | $\begin{aligned} & \text { L-C1auses (Incident) and } \\ & \text { Conjunctions (of ail sorts) } \end{aligned}$ | G-Clauses and Conjunctions <br> (non subordinating) |

Summary Chart of Lexical and Grammatical Units in
Dibabaw on PROCEDURAL NARRATIVE DISCOURSE'
The sign $=$ symbolizes 'composed of'. The sign : symbolizes 'expounded by'.)

Note on Orthographies

The orthographies used to transcribe data in this report are those currently in use in preparation of reading materials in the various languages. In general the symbols have much their traditional value. The following exceptions may be noted: [ $n$ ] is written with the sequence $n g$ as in the National Language equivalent; $\ddagger$ (schwa) is written in various languages as $e$ (Bontoc, Kalamian Tagbanwa), o (Dibabawon), é (Balangao), and u (Mansaka).

Glottal stop has various orthographic forms; $q$ (including word initial in Kalinga); - (usually only written when following a consonant and preceding a vowel as in Agta, Itneg, and Bontoc);
(Atta Negrito, Siocon Subanon, Western Bukidnon Manobo, and Tagabili); (denotes glottal + length/stress in Atta); (adapted for Batak throughout this paper); - and (the former occurs after a consonant, the latter after a vowel as in Ilianen Manobo and Tausug); ' and - (the former occurs word fizal and the latter occurs syllable initial in Kalagan); (occurs syllable final in Balangao); ( and - (the former occurs syllable final and the latter occurs word medial as second member of a consonant cluster in Binukid Manobo). Generally, glottal stop is not written word initially or intervocalically.

In several languages, stem reduplication is separated by a hyphen (Dibabawon, Binukid Manobo, and Kalamian Tagbanwa).

For a typical orthography, see Volume $I, ~ p a g e ~ 196, ~ f o o t n o t e ~ 1 . ~$


[^0]:    1. cf. also Longacre, Some Fundamental Insights of Tagmemics' Lg 41.65-76 (1965).
[^1]:    5. cf. my own setting up of a colon' level intermediate between clause and sentence (Grammar Discovery Procedures, 132, 136-7, 144-8) with subsequent rejections of this Level in "Some Fundamental Insights of Tagmemics", Lg. 41, P.75, fn. 23.
[^2]:    'So now, Dong, I'm really giving you advice because I don't want you to be ashamed because no matter where you are if you sin it will come back to your parents. And so, Dong, really cultivate your manners because if you are ashamed even more ashamed are your parents because we have borne you.'

[^3]:    "The ALTERNATIVE tagmeme is expounded by a sentence or an embedded paragraph which is a potential substitution for a previous STEP tagmeme or series of STEP tagmemes. There is linkage between the ALTERNATIVE tagmeme and the STEP tagmeme which occurs preceding the STEP for which ALTERNATIVE potentially substitutes. The ALTERNATIVE tagmeme 6 above links with STEP 3 and is a potential substitution for STEP 4 and STEP 5. STEP 8 links with both STEP 5 and ALTERNATIVE STEP 7."

[^4]:    3. See Jannette Forster and Myra L. Barnard, "A Classification of Dibabawon Active Verbs" to appear in Lingua (1968).
[^5]:    6. The basic concept of the highly structured occurrence of game procedure comprising certain obligatory steps came from an article on folklore by Allen Dundes. See "Structural Typology in North American Indian Folktales", Southwestern Journal of Anthropology, 19:1 (Spring 1963) pp.121-130. I am considering the step of the occurrence to be roughly equivalent to Dundes' motifemic slot. In his article Dundes uses some of the terminology and theory of Kenneth L. Pike. See Language in Relation to a Unified Theory of the Structure of Human Behavior, three parts, Glendale, California, Summer Institute of Linguistics (1954-1960). (Revised edition, Mouton, The Hague, (1967), chapter 6.)
