The problems are addressed in the study, namely the investigation on types of logical meanings in Internet help menu texts, inquiry on the dominant type of logical meaning, and explanation on the occurrence of the dominant type. After analyzing the texts with reference to the SFL theory, conclusions are drawn and in relation to the findings of this study, suggestions are staged as the following.

5.1 Conclusions


2. Of the seven categories found in the texts, the logical meaning of hypotactic elaboration dominantly occurs in internet help menu texts with the proportion of more than one third (38.04%) of the total occurrences of logical meaning.

3. The dominant occurrence of hypotactic elaboration is due to the fact that the Microsoft Company expands the reality of how to use the internet explorer as one of the tools in their product to the users. Consequently, the use of hypotactic elaboration is dominant. This is required in the context of internet help menu texts especially in the situation where the writer represents reality (the way to operate...
internet explorer) in linguistic experience. The second representation results in help menu texts.

5.2 Suggestions

In relation to the findings of the study, suggestions are staged as follows:

1. It is suggested that internet help menu writer should apply the findings of the study proportionally; he/she should particularly apply types of logical meanings in the internet helps menu texts proportionally.

2. It is suggested that students of (applied) linguistics should be exposed to the wide range of texts concerning the language used in internet, as there are many aspects of language used in internet which can be studied. The study is concerned with printed texts of internet language.
REFERENCES


2007. *Fungsi Tekstual Dalam Wacana: Panduan Menulis Rema Dan Tema*
Balai Bahasa Medan.


Pustaka Bangsa
