CHAPTER V

CONCLUSION AND SUGGESTION

This chapter presents two sections, they are: conclusion and suggestion. Conclusion and suggestion as the final result of this thesis entitled "An Analysis of Deixis in 'The Little Mermaid' fairy tale of Disney's Princess Treasury Book". The researcher analysis the data in the previous chapter, the conclusion and suggestion as the last part of this research. The conclusion is as the answer of the statement of the problem while suggestion is given to give information to the future researchers who are interested in doing futher researchers. The conclusion and suggestion is presented.

5.1 CONCLUSION

The researcher concludes that deixis is a pointing to describe the relation between language and contexts when the listeners or readers didn't know who, where, and when the utterance is uttered. After analyzing the data, the researcher finds five types of the deixis in "The Little Mermaid" fairy tale consists of person deixis, time deixis, place deixis, discourse deixis, and social deixis. The person deixis is dominant appear in "The Little Mermaid" fairy tale which can be classified into three types, include first person deixis, second person deixis, and third person deixis.

The first person deixis is used when the researcher wants to show the speaker who produces the utterance in "The Little Mermaid" fairy tale in the form of the first person pronoun both singular and plural, possesive pronoun, and the

objective case. The second person deixis is used when the researcher wants to show the addresses who is the utterances addresses to which in form of the second person pronoun and the possessive pronoun. The third person deixis is used when the researcher wants to showthe referent is not identified as the speaker or addressee appears in the fairy tale of "The Little Mermaid" which in form of the third person pronoun both singular and plural, possesive pronoun, objective case, third person suffix –s, and reflexive pronoun.

Beside the person deixis, the time deixis is used by the researcher in "The Little Mermaid" fairy tale which in the form of adverb of time, the period of days, and verbs or tenses are present, past, and future tense that point to coding time. They are used by the researcher of "The Little Mermaid" fairy tale to express the certain period of time when the utteranes are procuced by the speaker. Furthermore, place deixis often occur in "The Little Mermaid" fairy tale when the researcher wants to show the place or location of participant in the speech event which has been shown in the context. Place deixis can be in the form of adverb or place and the words associated with a certain place.

Meanwhile, the discourse deixis is used to refer to some portion of discourse that contains the utterance as a signal and its relation to surrounding text. The discourse deixis can be in the form of demonstrative pronoun which refer to the forthcoming discourse and the words that need to be explained more based on the discourse context. Moreover, the social deixis is used by the researcher in "The Little Mermaid" fairy tale. The social deixis is used to indicate

the social status between the speaker and addressee. The social deixis can be in form of word with concern the relative rank or respect.

Additionally, deixis is used to point things in order to make clear what a researcher means. After doing this research, the researcher could more understand about the content of text especially in "The Little Mermaid" fairy tale which is categorized as literary work.

5.2 SUGGESTION

The researcher suggests there are several points that can be recommended about the deixis. The recommended are as follows: It is recommended for the next researchers who are interested in doing further research to use the same Levinson's deixis theory to analyze different data sources or other book.

It is recommended for the students of English Department in Letters and Humanities faculty, the Islamic State University of Sunan Ampel Surabaya to understand better on deixis theory by using library, website, thesis, or other scientifically resources. It is also recommended for the readers to determine the types of deixis and to facilitate better research on deixis analysis.