## **CHAPTER V**

## **CONCLUSION AND SUGGESTIONS**

In the final part of the study, the researcher presents conclusions from a general discussion on deixis in the movie Captain Lightyear and offers suggestions to provide additional information to future researchers who will analyze this study in the future.

## 5.1 Conclusion

After analyzing deixis, the researchers concluded that there is a way to understand the hidden meanings of speech for both speakers and listeners in social media, YouTube conversations, and even movies. A branch of linguistics called pragmatics. Based on the data insights about deixis, the researcher have answered two research questions: There are various meanings hidden in the data insights of the movie Captain Lightyear. The data is categorized based on theories about the types and functions of deixis.

Researchers discovered five types of deixis in the data: personal, temporal, spatial, social, and discourse. Personal deixis contains the most data among the sorts of deixis in the film "Captain Lightyear". There are 95 personal deixis records. Meanwhile, there is little data in the categories of temporal deixis, spatial deixis, social deixis, and discourse deixis. According to the explanation above, personal deixis types are more common in the data source of the film "Captain Lightyear".

In the Deixis function, data applicable to these two functions were found. The two deictic functions created are referential and inferential. There are two functions with 24 data referential, because when researcher watched and observed the movie, there were many different meanings of utterances uttered by someone from both the speaker and the listener and one with 6 data inferential, because there are also

utterances spoken by someone that serve to add information from the listener or speaker to establish a connection between what is said and what is intended. Most of the data contained in the Deixis function are referential Deixis functions. From the results of the study, it can be concluded that the discovered Deixis types have functions and can be shown by the theory of Yule (1996).

In conclusion, deixis research can be a very useful tool for determining the proper method of uncovering hidden meanings. This term is used to help individuals understand something depending on the circumstances or context that they are in, in addition to helping them decipher someone else's concealed meaning. Additionally, mastering deixis helps enhance one's communication abilities and comprehension of linguistic context. The researcher in this study is able to see many types and functions of the theory through the various headings that are used to find the data.

## 5.2 Suggestion

After completing the study of Deixis, the researcher would like to make suggestions for those who want to learn, teach and conduct further research on this topic in the future. Especially for teachers, students and future researchers. For teachers, observing this topic will help in the learning process because it is a way to find the hidden meaning someone spoke about. Discussing this research from different sources will help teachers to make their students understand the hidden meaning of the types and functions of Deixis.

This lesson is also very interesting for students. There is a lot of information to learn and understand about various hidden meanings. These lessons can be learned when speaking with other people in daily life. However, to apply the hidden meaning, one must know the context or situation in which it occurs. Therefore, both teacher and students need to understand the branch of linguistics that deals with hidden meanings, namely pragmatic science.

Future researchers are advised not to pay attention only to theories, but also to the data sources used in the study (whether it is a conversational or textual context) that can help the researcher understand the research work, and it is paramount to have a good understanding of the conversational context or textual context when conducting the analysis.

Furthermore, it is suggested that for future research, researchers could, for example, analyze the nature and function of deixis. In addition to the research questions, future researchers could also further develop the study using different data sources and theories. Investigating different theories, issues, and data sources will lead to further development and recognition of this topic in the field of linguistics.