CHAPTER V
CONCLUSION AND SUGGESTION

5.1 Conclusion

This study has been done to figure out the types of speech disfluency and the factors trigger speech disfluency that produces by Leonardo DiCaprio and Martin Scorsese during interview with Charlie Rose in interview program on Bloomberg TV. The writer collects the data from video form. The writer transcribes the data before categorize them into the types of speech disfluency proposed by Clark and Clark (1977). Then, the writer examines the factors might emerge the occurrences of speech disfluency along the conversation.

The types of speech disfluency that produced by Leonardo DiCaprio, Martin Scorsese, and Charlie Rose are varies. Yet, not all types of speech disfluency proposed by Clark and Clark occurred among the speakers. As the result of this study shows that the most occurrences speech disfluency happened in filled pause. It was around 32%. Moreover, the second common speech disfluency produced by the speaker that repeating and correcting the word during speech. They have counted and existed in level around 29%. The total number of speech disfluency that happened along the interview are 562 speech disfluencies.

According to the data of this study, the writer found that filled pause becomes the highest frequent disfluency occurred in the conversation. From this
finding, she concluded that even though a native English speaker, they still have the difficulties in producing English sentence along the conversation. It represents that the native speakers still have difficulties to produce the smooth sentences while its language is theirs.

There are three factors within interaction which presuppose as the sources toward the occurrences of speech disfluency. They are processing load, interactional situation, and social situational. The difficulties word choices, the limitation of time, different background of topic, different samples of speakers, what and who becomes the listener might consider as the influential factor trigger disfluency. All reasons may apply in gather and the writer impossible to be able slightly distinguishes among them.

That should be highlighted is the possible factor in each case is different. Determining the factors that influence disfluency considers the sample of conversation. Each conversation has broad different conditions, such as the complex topic discussion, the atmosphere in his society at that time, with whom and how the conversation is constructed.

5.2 Suggestion

Studying speech disfluency is a challenging task, whereas when we decide to examine the factors which trigger the occurrences of speech disfluency. In order to examine it, the researcher should be aware with the psychological aspect of both speaker and listener. Suggestions for the next
research which interest with psycholinguistics study as their research, the writer expects that they can conduct the same study with many different objects of people. They may be able to observe many different ages, stages of social status, gender; even the condition will be constructed. It is supposed to enrich the data if someday there will be a depth observation in order to classify what and how the characteristics of people who deal with speech disfluencies.