

## CHAPTER 5

### CONCLUSION

One of my research's aims as mentioned in the previous chapter is to describe the reflection of usage of deixis found in movie script. Based on the analysis in Chapter 4, there are a lot of deictic words found in the utterances of "Turning Red" movie script.

There are 83 data classified as person deixis, and divided into three categories. First, there are 32 data of first-person deixis. Second, there are 30 data of second-person deixis. Third, there 21 data of third-person deixis. These data are classified as person deixis because in "Turning Red" movie script, there are many conversations between the speaker and the listener that pointing each other. They use this type of deixis when they want to call someone, refer to someone, and others.

There are 4 data classified as place deixis. These data are classified as place deixis because they contain deictic words referred to the location of the events in "Turning Red" movie script, such as 'at', 'the place', et cetera. There are 3 data classified as time deixis. These data are classified as time deixis because they contain deictic words referred to the time when the events are happening in the "Turning Red" movie script such as 'today', 'now', et cetera.

There are 11 data are classified as social deixis. These data are classified as social deixis because they contain deictic words referred to the social distinction between the speaker and the listener in "Turning Red" movie script, such as 'grandma', 'mom', et cetera.

There are 12 data classified as discourse deixis. These data are classified as discourse deixis because they contain deictic words referred to something that has been conveyed or something that will be conveyed by the characters to make the meaning clear in the "Turning Red" movie script, such as 'that', and 'this'.

The total number of deictic words found in the utterances of "Turning Red" movie script is 113 data. Therefore, the most dominant type of deixis

that I found in the “Turning Red” movie script is person deixis. Because, in my understanding, during conversing to each other, person deixis, in general, is the most frequent thing used by participants (the speaker and listener). By using person deixis, the referent is clear, the possibility of misunderstanding is highly unlikely.

After conducting this research, I want to give the suggestion for the researchers who want to conduct the research in the pragmatics, especially in deixis study. I suggest that the researchers to find out the types of deixis using another research object. The data source can be taken from the several written text such as newspapers, articles, and novels. The data source also can be taken from the real spoken language, such as a live speech by the president or a ministry. I also want to suggest the readers, especially to the English Language Department students to learn more about deixis because it helps them to interpret the meaning contained in utterances so that they are can understand it.

