

CHAPTER 4

CONCLUSION

From the research above, the writer has discussed and analyzing directive illocutionary act as found in *Avenger Featuring Special Guest – Stas Nova and Totally Awesome Hulk* comic. The writer found twelve data of directive illocutionary act and categorized into the types, but in this case, the writer only took 3 types of four types that explain by Leech (1983, p. 217) they are commending, recommending, and requesting. From the analyzes the writer found seven commanding (ordering and demanding), three recommending, and two requesting. This analysis found many command types, because commend or order in the types of directive illocutionary acts, and this type only using by the highest people such as Captain America, because Captain America is the head of Avengers team.

There are many utterance that used in the “*Avenger Featuring Special Guest – Stars Nova and Totally Awesome Hulk’s*” comic, but this comic are contains the types of directive illocutionary act. The use of directive illocutionary act in this comics also happening with the context of the situation that occurred. In fact, it is not easy to understand about the types of directive illocutionary act without paying attention to the context, such as pictures, utterances, and some additional information. Then, the context is very important to understand what the speaker’s meaning or intention to the hearer. In this case it can be concluded that the hearer can interpret the directive illocutionary acts by observing context.

Finally, it can be concluded the use of illocutionary act does not only occur in direct the utterances, but can take the form of written language. *Avenger Featuring Special Guest – Stars Nova and Totally Awesome Hulk’s* comic is an example if written language. In this case, the types of directive illocutionary act can be found in *Avenger Featuring Special Guest – Stars Nova and Totally Awesome Hulk* comic, and to interpret the meaning, context surrounding the utterances, especially from comics are very important.

