

## CHAPTER V

### CONCLUSIONS AND SUGGESTIONS

#### 5.1 Conclusions

By accomplishing the data analysis, there were some findings could be drawn as the following;

1. It was found There were 37 conversation in five episode in 931 clauses in five vidoes. In this study, there were not found dk1 in exchange of information and there were not found da1: delayed primary actor. It was foundall of the kinds of methapor coding in this conversation. It was found eight kinds or all of the kinds of speech function. In here challange is dominant in move and statement is dominant in speech function.
2. This research shows that Congruent Coding is more dominant than Metaphor Coding (Ingcongruent Coding) .

It was found18 incongruent coding and 913 congruent coding in conversation of Uya Kuya and the Guest in 37 conversation. It was foundincongruent coding because Uya Kuya and the guests interaction does not always run well.

3. The problem among the guests caused the conversation not run well. And it was found the tenor of their relationship in all videos . They have same equal because they were friend. But it was different in video II and III, in here, the guets relationship is between child and parents so there was found unequal. Because the promblem caused it tobe informal situation. And the problem caused negatif affect in video I, IV, and V. But IT WAS

different in video II and III because the guests solve their problem in good moment. . And also the guets frequent in communication.

## 5.2 Suggestions

This study has analyzed the types of move and speech function Based on the conclusions stated above, this study has some suggestions in the following items;

1. Everyone who reads this thesis, it is suggested to understand, increase, and develop broader research from the grammar of move and speech function.
2. For the researcher, this is an important knowledge to understand the kinds of move and speech function and know how to analyze move and speech function.
3. For the researcher, this is an important what knowledge to understand and know how to analyze move and speech functions in the talkshow.