CHAPTER III RESEARCH METHOD

This part tells about how the researcher collects the data and analyzes this study. The approach of the study will be explains in this chapter.

3.1. Research Design

In completing this study, the writer applies qualitative approach to answer the statement of problems. According to Bodgan (1982), qualitative method is a research procedure which observes the data which are written or spoken by people and also includes their behaviour. The writer considers that qualitative approach is the suitable method because some of the data taken from the conversation transcribe of the movie and the writer does not need statistical data. The data are transcribed from the entire conversation of the actors in "The Baytown Outlaws" movie. Qualitative approach, as the name indicates, is an approach that does not involve measurement or statistics (http://webspace-.ship.edu/cgboer/genpsyqualmeth.html).

3.2. Data and Data Sources

The writer took the data from browsing in Google and downloaded it from www.ganool.co.in/the-baytwon-outlaws-2012 website. The movie that was chosen is "The Baytown Outlaws" movie. The Baytown Outlaws is a movie that has 99 minutes length of duration, which consists of many dangerous and comedy drama. The data of this study is from the two main characters when they are communicating each other or with other actors as the data. Those two main

actors are Brick Oodie (Clayne Crawford) and McQueen Oodie (Travis Fimmel) because those actors are often appearing in the movie.

3.3. Instrument

The main instrument of this study is the writer himself. The writer is the main instrument because this study made by the writer himself. All the activities were done by the personal computer and office software.

3.4. Technique of Data collection

The writer took the data by several steps. Start from download the movie until become a transcribe data.

- 1. The writer downloaded the movie from internet websites www.ganool.co.in/the-baytown-outlaws-2012-bluray720p.
- 2. The first until second watching movie was for understanding the general story of the movie.
- The third until fifth watching movie was for transcribed the utterances of all characters by using Orthography Transcription, that is transcribed the correct spelling according to established usage.
- 4. After transcribing the utterances of all characters, the writer sorted the transcribe data which only took the utterances of Brick Oodie and McQueen Oodie when they are communicating each other or with other actors.
- Unnecessary data was deleted to avoid confusion and technical errors, such as the conversation of other actors.

3.5. Data analysis

In analyzing the data, the writer applied several steps. The first step is classifying the data based on IFIDs as the device for analyzing illocutionary act. After classifying data based on IFIDs, the writer classifies the data into Yule's speech acts classification of illocutionary act; those are representatives and directives as the focus of the study. After knowing the speech acts classification, the writer viewed the context of it to find out the aims of using those representative and directive acts. The last step, the writer observed the context of using those two-speech acts classifications then concluded the purpose of using those speech acts classification by Brick Oodie and McQueen Oodie in The Baytown Outlaws movie.

In short, the steps in analyzing the data are:

- Categorizing every utterance or the conversation of the data based on Yule's representatives and directives of speech acts classification.
- Concluding which ones that categorized as representatives and directives of speech acts classification.
- Viewing the context of the data to find out the aims of those speech act classification.
- Viewing the context from the result of representatives and directives to find out the intended meaning.
- 5. After across the whole steps, the writer concluded the findings of the purpose and the intended meaning.